Author:	Virtusa Corp.
Date Created:	1-Apr-10
Last Updated:	2-Jul-10
Version:	v1.02
Components:	Testing Boot
Comments:	

Test Cases Summary	
Total Executed	0
Pass	0
Fail	0
On Hold	0
Not Executed	0
Not Applicable	0

Test Case ID	Category	Feature Description	Prerequisite	Test Description	Input Data	Expected Result	Number Of TC combination	Actual Result	Status (Pass/Fail)	Defect Id	
1. Verify the b	oot success	for XO-1 without GN	IOME								
1.1. Verify the	.1. Verify the plugging external items and boot										
BOT_1.1.1	FUN	Verify the boot with plug some external items (Ex:Keyboard,Mous e,USB,Dongle,powe r)	1.OLPC must be power off	1.Plug the external items 2.Press power button	Verify the plugging external items and boot for XO-1 without GNOME	System should behavior as mentioned in the validation table expected result.	6				
1.2 Verify with	hout plugging	external items and	boot								
BOT_1.2.1	FUN	Verify the boot without plug any external items (Ex: Keyboard, Mouse, USB, Dongle, power)	1.OLPC must be power off 2.OLPC battery must be charged	1.Press power button		 Should appear white screen Should appear OLPC logo and play OLPC start-up music After few seconds should appear circle of DOTS and centre of the circle should have a arrow Should appear FEDORA REMIX logo around the corner of the right side down 5. 	1				
2. Verify the b	boot success	tor XO-1 with GNOM	IE								
2.1. verity the	e plugging ext	ternal items and boo)t								

BOT_2.1.1	FUN	Verify the boot with plug some external items (Ex: Keyboard, Mouse, USB, Dongle, power)	1.OLPC must be power off	1.Plug the external items 2.Press power button	Verify the plugging external items and boot for XO-1 with GNOME	System should behavior as mentioned in the validation table expected result.	6		
2.2 Verify wit	hout plugging	external items and	boot						
BOT_2.2.1	FUN	Verify the boot without plug any external items (Ex: Keyboard, Mouse, USB, Dongle, power)	1.OLPC must be power off 2.OLPC battery must be charged	1.Press power button		 Should appear white screen Should appear OLPC logo and play OLPC start-up music After few seconds should appear circle of DOTS and centre of the circle should have a arrow Should appear FEDORA REMIX logo around the corner of the right side down S. 	1		
2.3 Verify swi	tching to the	GNOME	-		-	-			
BOT_2.3.1	FUN	Should switch to the GNOME from sugar UI if pressed "restart now" from the confirmation window	1.OLPC should power on 2.OLPC should in sugar UI (ACTIVITY RING)	1.Right click on OLPC logo (centered icon in activity ring) 2.Select "Control Panel" then it will navigate to the control panel 3.Select "Switch desktop" then it will navigate to the switch desktop window 4.Select "Switch to GNOME" then it will navigate t		1.Should navigate to the GNOME desktop	1		

BOT_P2.4.1	FUN	Verify the OLPC shut down from the	1.OLPC must be in	1.Select "System" then		1.Should shut down the OLPC	1		
		GNOME and when	GNOME	appear drop		2.Should appear white			
		power on should		down menu		screen			
		airectly come to the		2.Select "Shut		3.Should appear OLPC			
		GNOME		Down men		etart un music			
				confirmation		4 After few seconds			
				window		should appear circle of			
				3.Select "Shut		DOTS and centre of			
				Down" button		the circle should have			
				4.Press power		a arrow			
				ON button		5.Should appear			
						FEDURA REMIX 10g0			
2.5 Verify swi	tching to the	Sugar							
BOT_2.5.1	FUN	Verify the OLPC	1.OLPC must	1.Select "Switch		1.Should appear black	1		
		switch from GNOME	be in	to sugar" then		screen with white			
		to sugar	GNOME	appear switch		letters 2 Should appear white			
				2 Press "OK"		screen			
				button		3.Should appear OLPC			
						logo			
						4.Should navigate to			
						the ACTIVITY RING			
3. Verify the b	boot success	for XO-1.5 with GNO	ME						
3.1. Verify the	e plugging ext	ernal items and boo	t		he is a				
BOT_3.1.1	FUN	Verify the boot with	1.OLPC must	1.Plug the	Verify the	System should	6		
		piug some external	be power off	external items	plugging external	benavior as mentioned			
		Keyboard Mouse		2.Fiess power	for $X \cap_{-1} 5$ with				
		USB. Donale.			GNOME				
		power)							
		· _							
3.2 Verify witl	hout plugging	external items and	boot						

BOT_3.2.1	FUN	Verify the boot without plug any external items (Ex: Keyboard, Mouse, USB, Dongle, power)	1.OLPC must be power off 2.OLPC battery must be charged	1.Press power button	1.Should appear white screen 2.Should appear OLPC logo and play OLPC start-up music 3.After few seconds should appear circle of DOTS and centre of the circle should have a arrow 4.Should appear FEDORA REMIX logo around the corner of the right side down 5.	1		
BOT_3.3.1	FUN	Should switch to the	1.OLPC	1.Right click on	1.Should navigate to	1		
		Ul if pressed "restart	on	(centered icon in				
		now" from the confirmation window	2.OLPC should in	activity ring) 2.Select "Control				
			sugar UI (ACTIVITY	Panel" then it will navigate to				
			RING)	the control panel				
				desktop" then it				
				will navigate to the switch				
				desktop window 4.Select "Switch				
				to GNOME" then				
				it will havigate t				
3.4 Verify the	shut down fro	om GNOME and pow	/er on back to	the GNOME				

BOT_P3.4.1	FUN	Verify the OLPC shut down from the GNOME and when power on should directly come to the GNOME	1.OLPC must be in GNOME	1.Select "System" then appears drop down menu 2.Select "Shut Down"then appears confirmation window 3.Select "Shut Down" button 4.Press power ON button	1.Should shut down the OLPC 2.Should appear white screen 3.Should appear OLPC logo and play OLPC start-up music 4.After few seconds should appear circle of DOTS and centre of the circle should have a arrow 5.Should appear FEDORA REMIX logo around the corn	1		
3.5 Verify swi	tching to the	Sugar						
BOT_3.5.1	FUN	Verify the OLPC switch from GNOME to sugar	1.OLPC must be in GNOME	1.Select "Switch to sugar" then appear switch desktop pop-up 2.Press "OK" button	1.Should appear black screen with white letters 2.Should appear white screen 3.Should appear OLPC logo 4.Should navigate to the ACTIVITY RING	1		