est Case ID	Test Scenario	Test Case Title	Pre-requisites	Test Steps	Test Data	Expected Result (ER)	Actual Result	Priority	Result	Comr
	(TS 001)	Verify that disk usage exceeds 80%		1.click on C:	1 Tost data to insort into C:					
rc_df_001		and verify that the disk alert is	1.Open the 'This PC'	2.Insert data into C: (more than 80% of disk capacity)	1.Test data to insert into C:	1.Disk alert should be displayed.	Same as expected	P0	PASS	
	Disk Alert Functionality	triggered.	·	3. Verify alert on exceeding 80% of usage.	(More than 80% of disk capacity)					
		Verify that disk usage below 80%		1.click on C:						
C_DF_002	(TS_001)	and verify that the disk alert is not	1.Open the 'This PC'	2.Insert data into C: (less than 80% of disk capacity)	1.Test data to insert into C:	1.Disk alert should be displayed.	Same as expected	PO	PASS	
	Disk Alert Functionality		1.Open the misrc		(less than 80% of disk capacity)	1.Disk diert stiodid be displayed.	Same as expected	10	17433	
		triggered.		3.Verify no alert below 80% of usage.						_
	(TS_001)	Verify that the disk alert is		1.click on C:	1.Test data to insert into C:					
_DF_003	Disk Alert Functionality	configured to trigger when disk	1.Open the 'This PC'	2.Insert data into C: (Exact 80% of disk capacity)	(Exact 80% of disk capacity)	Disk alert should be displayed.	Same as expected	P0	PASS	
	Disk Alert I unctionality	usage exceeds 80%.		3. Verify alert on 80% of usage.	(Exact 80% of disk capacity)					
		Verify that the disk alert provides		1.Right click on C:						
		clear and actionable information		2.Click on Properties.						
	(TS_001)	when triggered, such as the		3. Verify the disk alert for clear & actionable information.	1.Test data to insert into C:					
DF_004	Disk Alert Functionality	affected disk and suggested actions	1.Open the 'This PC'	Siverny the disk dieteror dear a detionable information	(Disk capacity Exactly 80% and above )	Disk alert should give clear & actionable information.	Same as expected	P0	PASS	
	Disk Alert I unctionality				(Disk capacity Exactly 80% and above )					
		to take.								
		Verify that the disk alert is logged		1.Click on C:						
DF_005	(TS_001)	in the appropriate system logs for	1.Open the 'This PC'	2. Verify disk usage = 80% and above	1.Test data to insert into C:	1.Log file should be generated fot future reference.	Same as expected	PO	PASS	
DF_003	Disk Alert Functionality	future reference and analysis.	1.Open the This PC	3.Open log file	(Disk capacity Exactly 80% and above )	1.Log file silould be generated for future reference.	Same as expected	FU	PA33	
				4. Verify disk alert logged in approriate system						
		Verify that the disk alert is sent to		1.Click on C:						
	(TS_001)	the appropriate personnel or		2.Verify disk usage = 80% and above	1.Test data to insert into C:	1.Disk alert should be sent for appropriate personnel or				
DF_006	Disk Alert Functionality		1.Open the 'This PC'				Same as expected	P0	PASS	
	DISK AIETT FUNCTIONAIITY	system for resolution.		3. Verify the disk alert is sent to apporiate personal or system	(DISK Capacity Exactly 80% and above )	system for resolution.				
				for resolution.						_
		Verify that the disk alert is tested		1.Right click on C:						
DF_007	(TS_001)	regularly to ensure its functionality	1.Open the 'This PC'	2.Click on Properties	1.Test data to insert into C:	1.Disk alert should be tested regularlt to ensure its	Same as expected	PO	DACC	
DI _007	Disk Alert Functionality	and reliability.	1.Open the This PC	3. Verify the disk alert regularly to ensure its functionality and	(Disk capacity Exactly 80% and above )	functionality and reliability	Same as expected	10	1 733	l
		-		reliability.						
		Test the disk alert with different		1.click on C:						
		types of data, such as large files or		2.Insert data into C: (Large or small files)						l
	(TS 001)	small files, to ensure it can		3. Verify disk alert for different types of data	1.Test data to insert into C:	1.Disk alert should accurately detect size.				
TC_DF_008			1.Open the 'This PC'	3. Verify disk alert for different types of data		2.Disk alert should be displayed for small and large file	Same as expected	P0	PASS	l
	Disk Alert Functionality	accurately detect size when the			(Large or small files)	above 80% of disk capacity				l
		disk is nearing capacity.				, ,				l
		Verify that the disk alert is		1.click on C:						
	(TC 001)	configured to trigger at the		2.Insert data into C: (Large or small files)	1 Tost data to insert into C.	1 Dick clost should ansure appariate fraguency and does				
DF_009	(TS_001)	appropriate frequency and does	1.Open the 'This PC'	3. Verify the disk alert configured to trigger at the appropriate	1.Test data to insert into C:	1.Disk alert should ensure apporiate frequency and does	Same as expected	P0	PASS	
	Disk Alert Functionality	not produce false positives or false	·	frequency.	(Large or small files)	not produce false negatives.	·			
		negatives.								
		Test the disk alert with different		1.Right click on C:						
				9						
		levels of disk capacity to ensure it		2.Click on Properties						
DF_010	(TS_001)	can handle various amounts of data	1.Open the 'This PC'	3. Verify disk alert for different levels of disk capacity	1.Test data to insert into C:	1.Disk alert should ensure various amount of data	Same as expected	P0	PASS	l
	Disk Alert Functionality	without triggering false alerts.			(Large or small files)	without triggering false alert.				
								<u></u>		L
		Verify that the disk alert trigger		1.Right click on C:						
		notifications through different		2.Click on Properties	1.Test data to insert into C:					l
DF 011	(TS_001)	channels, such as email, SMS, or a	1.Open the 'This PC'	Verify disk alert trigger for different channel such as	(Large or small files)	1.Disk alert should trigger notifications like email,sms or	Same as expected	PO	PASS	
J011	Disk Alert Functionality		1.Spentile mis FC	email,sms or dashboard display.	(Large of Sitial files)	dashboard display.	Saine as expected	10	-17.55	
		dashboard display.		eman,sms or uashboard display.						l
					-			<b> </b>		<u> </u>
		Test the disk alert with different		1.Right click on C:				1		l
		operating systems and file systems,		2.Click on Properties.						
		such as testing the alert with		3. Verify disk alert for different system types like NTFS, Linux						
	(TS 001)	Windows NTFS versus Linux , to		file system.	1.Test data with different system	1.Disk alert should ensure with different file systems like			2166	
DF_012	Disk Alert Functionality	ensure that it functions effectively	1.Open the 'This PC'	'	types(NTFS,Linux file system.)	NTFS,Linux.	Same as expected	P0	PASS	l
	S.SK MICH CHURCHOHAIILY	•			Sypeo(1411 O,Elliux life Systelli.)	Syeman.				l
		with different types of file systems.								l
										l
								<b>.</b>		_
		Test the disk alert with different		1.Right click on C:						l
	(TC 004)	types of workloads, such as testing		2.Click on Properties	1.Test data to insert into C:	1 Diek eleek should eneuro with different words 1 19				
DF_013	(TS_001)	the alert with a database	1.Open the 'This PC'	3. Verify disk alert for different workloads like database	(Database workload, web server	1.Disk alert should ensure with different workloads like	Same as expected	P0	PASS	
-	Disk Alert Functionality	workload,web server workload.		workload,web server workload.	workload)	database workload, web server workload.		1		l
		I WOLKIDAU.WED SELVEL WOLKIDAD.	1	I WOLKIOGO, WED SELVEL WOLKIOOG.	I WUI NIUduj	1	•			