Test Case ID	Test Case Title	Pre-requisites	Test Steps	Test Data	Expected Result (ER)	Actual Result	Priority	Result	Comments
rest case is	Verify that disk usage exceeds 80%	Tre requisites	1.click on C:		Expedica nesalt (En)		T Torrey	riesure	Comments
TC_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: (More than 80% of disk capacity)	1.Disk alert should be displayed.	Same as expected	P0	PASS	
	triggered.		3. Verify alert on exceeding 80% of usage.	(More trial 80% of disk capacity)		expected			
TC DE 003	Verify that disk usage below 80%	40 11 171 201	1.click on C:	1.Test data to insert into C:		Same as		DACC	
TC_DF_002	and verify that the disk alert is not	1.Open the 'This PC'	2.Insert data into C: (less than 80% of disk capacity) 3.Verify no alert below 80% of usage.	(less than 80% of disk capacity)	1.Disk alert should be displayed.	expected	P0	PASS	
	triggered. Verify that the disk alert is		1.click on C:						
TC_DF_003	configured to trigger when disk	1.Open the 'This PC'	2.Insert data into C: (Exact 80% of disk capacity)	1.Test data to insert into C:	1.Disk alert should be displayed.	Same as	P0	PASS	
	usage exceeds 80%.		3. Verify alert on 80% of usage.	(Exact 80% of disk capacity)	, , , , , , , , , , , , , , , , , , , ,	expected			
	Verify that the disk alert provides		1.Right click on C:						
	clear and actionable information		2.Click on Properties.	1.Test data to insert into C:					
TC_DF_004	when triggered, such as the	1.Open the 'This PC'	3. Verify the disk alert for clear & actionable information.	(Disk capacity Exactly 80% and above	Disk alert should give clear & actionable information.	Same as	P0	PASS	
	affected disk and suggested actions to take.)	actionable information.	expected			
	actions to take.								
	Verify that the disk alert is logged		1.Click on C:	1 Took data to income into Co					
TC_DF_005	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: (Disk capacity Exactly 80% and above	1.Log file should be generated fot	Same as	P0	PASS	
10_51_005	future reference and analysis.	1.open the This re	3.Open log file)	future reference.	expected		17.33	
	Verification the entire contra		4.Verify disk alert logged in approriate system						
	Verify that the disk alert is sent to the appropriate personnel or		1.Click on C: 2.Verify disk usage = 80% and above	1.Test data to insert into C:	1.Disk alert should be sent for	Same as			
TC_DF_006	system for resolution.	1.Open the 'This PC'	3. Verify the disk alert is sent to apporiate personal or system	(Disk capacity Exactly 80% and above	appropriate personnel or system for	expected	Р0	PASS	
	,,,,,,,		for resolution.)	resolution.				
	Verify that the disk alert is tested		1.Right click on C:	1.Test data to insert into C:	1.Disk alert should be tested				
TC_DF_007	regularly to ensure its functionality	I I Upen the This PC	2.Click on Properties	(Disk capacity Exactly 80% and above	regularit to ensure its functionality and reliability	Same as expected	P0	PASS	
	and reliability.		3. Verify the disk alert regularly to ensure its functionality						
	Test the disk alert with different		and reliability. 1.click on C:						
	types of data, such as large files or		2.Insert data into C: (Large or small files)		1.Disk alert should accurately detect				
TC DE 000	small files, to ensure it can	4 Occasi the little BCl	3.Verify disk alert for different types of data	1.Test data to insert into C:	size.	Same as		DACC	
TC_DF_008	accurately detect size when the	1.Open the 'This PC'		(Large or small files)	2.Disk alert should be displayed for small and large file above 80% of disk	expected	P0	PASS	
	disk is nearing capacity.				capacity				
	Verify that the disk alert is		1.click on C:		, ,				
	configured to trigger at the		2.Insert data into C: (Large or small files)		1.Disk alert should ensure apporiate				
TC DF 009	appropriate frequency and does	1.Open the 'This PC'	3. Verify the disk alert configured to trigger at the	1.Test data to insert into C:	frequency and does not produce	Same as	PO	PASS	
	not produce false positives or false		appropriate frequency.	(Large or small files)	false negatives.	expected			
	negatives.								
	Test the disk alert with different		1.Right click on C:						
	levels of disk capacity to ensure it can handle various amounts of		2. Click on Properties	1.Test data to insert into C:	1.Disk alert should ensure various	Same as			
TC_DF_010	data without triggering false alerts.	1.Open the 'This PC'	3.Verify disk alert for different levels of disk capacity	(Large or small files)	amount of data without triggering	expected	Р0	PASS	
	auta manout anggering raise arentsi			(Large or Smarrines)	false alert.	спрессей			
	Verify that the disk alert trigger		1.Right click on C:						
TC DE 011	notifications through different channels, such as email, SMS, or a	1 Open the IThis BCI	2. Click on Properties	1.Test data to insert into C:	1.Disk alert should trigger	Same as	P0	PASS	
TC_DF_011	dashboard display.	1.Open the 'This PC'	Verify disk alert trigger for different channel such as email,sms or dashboard display.	(Large or small files)	notifications like email,sms or dashboard display.	expected	10	PASS	
	ασσπουαία αισρίας.		emanyama or dashiboard dispidy.		addinodia display.				
	Test the disk alert with different		1.Right click on C:						
	operating systems and file		2.Click on Properties.						
	systems, such as testing the alert		3. Verify disk alert for different system types like NTFS, Linux	a Took doke with diff	4 Birth alankahanda	6			
TC_DF_012	with Windows NTFS versus Linux , to ensure that it functions	1.Open the 'This PC'	file system.	1.Test data with different system	1.Disk alert should ensure with different file systems like NTFS,Linux.	Same as	P0	PASS	
	effectively with different types of			types(NTFS,Linux file system.)	umerent me systems like NTFS,LINUX.	expected			
	file systems.								
	Test the disk alert with different		1.Right click on C:						
TC DE 042	types of workloads, such as testing	4.0	2.Click on Properties	1.Test data to insert into C:	1.Disk alert should ensure with	Same as	P.0	DAGG	
TC_DF_013	the alert with a database workload, web server workload.	1.Open the 'This PC'	Verify disk alert for different workloads like database workload, web server workload.	(Database workload, web server workload)	different workloads like database workload, web server workload.	expected	P0	PASS	
	workload, web server workload.		WOI NIOBU, WED SELVEL WOI NIOBU.	wo. Nodu)	Workload, Web Server Workload.				
	1		1	i		1			