

Performance Testing Plasma Donor

Team ID	PNT2022TMID03517
Project Name	Plasma Donor Application

			Team ID PNT2022TMID03517							
			NFT - Risk Assessment							
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes		Impact of Downtime	Load/Volumem Changes	Risk Score	Justification
1	Plasma Donor	New	Low	No Changes	Moderate		Yes, 2hrs	>10 to 30%	GREEN	
			NFT - Detailed Test Plan							
S.No		Project Overview		NFT Test approach		umptions/Dependencies/Ri		Approvals/SignOff		
1		Login Page		1) Open the Plasma Donor App 2) Login with User Credentials		No Risks		N/A		
2		Sign Up Page		1) Open the Plasma Donor App 2) Enter the Details and Create a New User		No Risks		N/A		
3		Personal Details Page		1) Log in to Plasma Donor Application 2) Enter all the Personal Details and availability Details		No Risks		N/A		
4		Search Donor Page		1) Log in to Plasma Application 2) Enter City and Blood type 3) All the Donor details with city and Blood type is displayed		No Risks		N/A		
5		Request Page		1) Log in to Plasma Donor Application 2) All the Requests for the User is Received		No Risks		N/A		
6		Email Acknowledgement		1) Mails are Sent to the requested user 2) Mails are sent to the reuest user		No Risks		N/A		
			End Of Test Report							
S.No	Project Overview	NFT Test approach		NFR - Met	Test Outcome		GO/NO-GO decision	Recommendations	Identified Defects (Detected/Closed/Open)	Approvals/SignOff
1	Plasma Donor	2) Test for all Testcases 3) Log out of the Plasma Donor Application		YES	Test Passed		GO	N/A	None	N/A