

			NFT - Risk Assessment						
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes	Impact of Downtime	Load/Volume Changes	Risk Score	Justification
1	News HUB	Existing	Low	No Changes	No Changes		>5 to 10%	GREEN	As we have seen the chnages
2	News HUB	SignIn	High	No Changes	Code flow and DB	Unable to SignIn	>5 to 15%	RED	Minimal data is processed for improved latency
3	News Hub	SignUp	High	No Changes	Code flow and DB	Unable to SignUp	>5 to 15%	RED	Minimal data is processed for improved latency
4	News Hub	Explore	Moderate	No Changes	Code flow and API	Explore page not loading	>5 to 20%	GREEN	API data is processed to BSON
5	News Hub	Saved	Moderate	No Changes	Code flow and API	Saved changes not reflected	>5 to 20%	GREEN	API data is processed to BSON
			NFT - Detailed Test Plan						
			S.No	Project Overview	NFT Test approach	Assumptions/Dependencies/Risks	Approvals/SignOff		
			1	News Alholic	Usability	Testing for UI	Usability		
			2	News Alholic	Security	Endpoints testing and User signin testing	Security		
			3	News Alholic	Performance	Performance testing and lighthouse	Performance		
			4	News Alholic	Maintainability	Testing for code readability	Maintainability		
			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	News Alholic	Usability	Testing for UI	UI breaks for mediaquerry	GO	Fix mediaquerry and breakpoint	Mobile View - open	Mobile View - Testing	
2	News Alholic	Security	Endpoints testing and User signin testing	Endpoints exposed	GO	Add security to endpoints	Endpoints security - open	Endpoints security - Testing	
3	News Alholic	Performance	Performance testing and lighthouse	Performance issue for fetch	GO	Fix unwanted db Access and API fetch	API fetch - Detected	API fetch - Testing	
4	News Alholic	Maintainability	Testing for code readability	No comments for certain places	GO	Write comments	Write comments - fixed	Write comments - Testing	

[illegible]