			Soft	ware Testing					
		SUMMARY							
		Total							
		TestCases			Pass				
		pass fail			Fail TBT (to be tested)				
		Pass With							
		Issue To Be			PWI (pass with issue)				
		Tested							
	<b>Test Scenario : Services</b>								
		Test	Test Scenario						
	TS_ID	Scenario Name	Description	Test Case ID	Written By	Tested By			
			to check the content , behavior and functionality of services is according to the						
	TS_01	Services	requirements or not	TC_01 - TC_05	Muhammad Shaheer	Muhammad Shaheer			
	TestCases for Services								
		Execution						Developer	Design VS Requirem ents VS
TC_ID	Description	steps	Test Data	Expected results	Actual Results	Status	Issues	comments	system
TC_01	to check the services tab is according to design or not	User login to the system 2. User navigates to the Services tab	Services Tab should contain the following data: Tradename(Business Name) Memorandum of Association (MOA) Other Documents	Services tab/page contains all the components that are in the design and SRS					
TC_02	to check the trade name (priority 1) is valid or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	The displayed trade name (priority 1) should be valid					
TC_03	to ensures that the CR certificate tab displays the primary trade name associated with the certificate.	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	The displayed trade name (priority 1) should be valid and consistent with the expected trade name for the given certificate.					
TC_04	to check the trade name (priority 2) is valid or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	The displayed trade name (priority 2) should be valid					

TC_05	to ensures that the secondary trade name (priority 2) is correctly presented to users on the certificate information page.	User login to the system     User navigates to the Services tab	all the data should be correct	The displayed trade name (priority 2) should be valid and consistent with the expected trade name for the given certificate.
TC_06	to check the trade name (priority 3) is valid or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	The displayed trade name (priority 3) should be valid
TC_07	to ensures that the tertiary trade name (priority 3) is correctly presented to users on the certificate information page.	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	The displayed trade name (priority 3) should be valid and consistent with the expected trade name for the given certificate.
TC_08	to check the file formate of MOA document is valid or not	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "Upload MOA Document" icon	all the data should be correct	file format is valid
TC_09	to check the size of MOA document is correct or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	file size is under 1.66 MB
TC_10	to check the file formate of Partners and Managers Identification document is valid or not	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "Upload Partners and Managers Identification Document" icon	all the data should be correct	file format is valid
TC_11	to check the file size of Partners and Managers Identification document is valid or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	file size is under 1.66 MB

TC_12	to check the behavior of MLSA Lisence document field if uploaded pdf file	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "Upload MLSA_Lisenc e Document" icon	all the data should be correct	file is uploaded successfully
TC_13	to check the behavior of MLSA_Lisence document field if uploaded other then pdf file	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "Upload	all the data should be correct	file is not uploaded successfully and show error invalid file size
TC_14	to check the file size of MLSA_Lisence document is valid or not	User login to the system     User navigates to the Services tab	all the data should be correct	file size is under 1.66 MB
TC_15	to check the behavior of Power_Of Attorney field if uploaded pdf file	User login to the system 2. User navigates to the Services tab     User clicks on the "Upload Power_Pf_Att orney Document" icon	all the data should be correct	file uploaded successfully
TC_16	to check the behavior of Power_Of _Attorney field if uploaded other then pdf file	User login to the system     User navigates to the Services tab	all the data should be correct	file is not uploaded successfully and show error invalid file size
TC_17	to check the response of system if we uploaded file under 1.9MB	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	file is not uploaded successfully and show error "please uploaded file under 1.66MB
TC_18	to check the response of system if we uploaded file under 1.3MB	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	file is uploaded successfully

TC_19	to check the file format of Copy Of Attorny's ID is valid or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	file is valid and uploaded successfully			
TC_20	to check the system shows error with incorrect data or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	throws error and not proceed			
TC_21	to check the upload button is working or not	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the	all the data should be correct	Uploaded files successfully			
TC_22	to check that all files are uploaded by the clients is visible to admin or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	All the files are visible to admin uploaded by user			
TC_23	to check that Services tab contains all fields mentioned in SRS	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	All the details should be same as mention in SRS			
TC_24	to check the font size of Services tab is according to HCl principles or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	All the font sizes of tab is according to HCl rules and principles			
TC_25	to check the color combination of services tab interface is according to HCl principles or not	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	All color combination is according to HCl rules and principles			
TC_26	to check the description in services tab is according to interface fields functionalities and helpful to user	1. User login to the system 2. User navigates to the Services tab	all the data should be correct	All discription is according to working fields functionality			
TC_27	to check the next button is working properly when all fields are filled	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "Next Button" icon	all the data should be correct	Next interface appears			

TC_28	to check the Next button is working if one or more fields are not filled	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "Next Button" icon	all the data should be correct	Throws an exception please fill all form fields			
TC_29	to check the Back button is working properly	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "Back Button" icon	all the data should be correct	Previous interface appears			
TC_30	to check the hint text is working properly	1. User login to the system 2. User navigates to the Services tab 3. User clicks on the "hint text"	all the data should be correct	Hint information displayed in a seperate box			
TC_31	to check All the trade names are same or not	1. admin login to the system 2. go to dashboard		System throw error message "please enter different names"			
TC_32	to check the data in names are not numeric words	1. admin login to the system 2. go to dashboard	all the data should be correct	System throw error message "please enter alphabetical words here"			