Testcase ID	Test Requirements
INTEG_001	<ol> <li>Login/Register to database as citizen</li> <li>Post public message</li> </ol>
INTEG_002	<ol> <li>Read public message</li> <li>Login/Register to database as citizen</li> <li>Post private message</li> <li>Read private message</li> </ol>
INTEG_003	<ol> <li>Login/Register to database as citizen</li> <li>Share status</li> <li>Post public messages</li> <li>Get public messages</li> </ol>
INTEG_004	<ol> <li>Login/Register to database as citizen</li> <li>Share status</li> <li>Post private message</li> <li>Get Private message</li> </ol>
INTEG_005	<ol> <li>Login/Register to database as citizen</li> <li>Post Announcement</li> <li>Post public messages</li> <li>Get public messages</li> </ol>
INTEG_006	<ol> <li>Login/Register to database as citizen</li> <li>Post Announcement</li> <li>Post private message</li> <li>Get Private message</li> </ol>
INTEG_007	<ol> <li>Login/Register to database as citizen</li> <li>Search user by status</li> <li>Change user status</li> <li>Search user by status</li> </ol>

1. Login/Register to database citizen 2. Search public message 3. Post public message 4. Search for new public mess	as	
3. Post public message	ao	
3. Post public message		
4 Search for new public mess		
I il ocaron for her pashe mes	4. Search for new public message	
1. Login/Register to database	as	
citizen		
2. Search private message		
INTEG_009 3. Post private message		
4. Search for new private		
message		
1. Login/Register to database	as	
Monitor		
2. Create test db		
INTEG_010 3. Post test message		
1 Got tost mossago	4. Get test message	
4. Get test message		
5. Delete db		
5. Delete db	तऽ	
5. Delete db  1. Login/Register to database	as	
5. Delete db  1. Login/Register to database  Monitor	аs	
5. Delete db  1. Login/Register to database  Monitor  2. Share status	as	
5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public	dS	
5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public message  4. Post private & get private	as	
5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public	as T	
5. Delete db  1. Login/Register to database  Monitor 2. Share status 3. Post public & get public message 4. Post private & get private	as	
5. Delete db  1. Login/Register to database  Monitor 2. Share status 3. Post public & get public message 4. Post private & get private message 5. Create db	as	
5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public  message  4. Post private & get private  message	as	
5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public message  4. Post private & get private message  5. Create db  6. Post test message	dS T	
5. Delete db  1. Login/Register to database  Monitor 2. Share status 3. Post public & get public message 4. Post private & get private message 5. Create db 6. Post test message 7. Get test message 8. Delete db		
5. Delete db  1. Login/Register to database  Monitor 2. Share status 3. Post public & get public message 4. Post private & get private message 5. Create db 6. Post test message 7. Get test message 8. Delete db 9. Change status 1. Login/Register to database		
5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public message  4. Post private & get private message  5. Create db  6. Post test message  7. Get test message  8. Delete db  9. Change status  1. Login/Register to database  Administrator		
Integ_012  5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public message  4. Post private & get private message  5. Create db  6. Post test message  7. Get test message  8. Delete db  9. Change status  1. Login/Register to database  Administrator  2. Set user priority to Citizen		
5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public message  4. Post private & get private message  5. Create db  6. Post test message  7. Get test message  8. Delete db  9 Change status  1. Login/Register to database  Administrator	as	
Integ_012  5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public message  4. Post private & get private message  5. Create db  6. Post test message  7. Get test message  8. Delete db  9. Change status  1. Login/Register to database  Administrator  2. Set user priority to Citizen  3. Check the priority  1. Login/Register to database  Administrator	as	
Integ_012  5. Delete db  1. Login/Register to database  Monitor  2. Share status  3. Post public & get public message  4. Post private & get private message  5. Create db  6. Post test message  7. Get test message  8. Delete db  9. Change status  1. Login/Register to database  Administrator  2. Set user priority to Citizen  3. Check the priority  1. Login/Register to database	as	

	1. Login/Register to database as	
	Administrator	
INTEG_014	2. Set user priority to	
	Administator	
	3. Check the priority	
	1. Login/Register to database as	
INITEC 01E	Administrator	
INTEG_015	2. Set user active status	
	1. Login/Register to database as	
INTEG_016	Administrator	
	2. Set user information	

Testcase Description	REST API's covered
	/user/login
This test verifies if citizen can post and read public messages	/user/register
	/user/postPublicMsg
	/user/getPublicMessages
This test verifies if citizen can post and read private messages	/user/login
	/user/register
	/user/postPrivateMessage
	/user/getPrivateMessage
	/user/login
	/user/register
This test verifies if citizen can share status and post,read public	/user/updateStatus
messages	/user/postPublicMsg
	/user/getPublicMessages
	/user/login
	/user/register
This test verifies if citizen can share status and post, read private	/user/updateStatus
messages	/user/postPrivateMessage
	/user/getPrivateMessage
	/user/login
	/user/register
This test verifies that citizen won't have previlege to post	/user/postAnnouncement
announcements but will be able to post,read public messages	/user/postPublicMsg
	/user/getPublicMessages
	/user/login
	/user/register
This test verifies that citizen won't have previlege to post	/user/postAnnouncement
announcements but will be able to post,read private messages	/user/postPrivateMessage
	/user/getPrivateMessage
	/user/login
	/user/register
This test verifies if citizen can search another user by status	/search/userlistbystatus

This test verifies if citizen can search public messages	/user/login /user/register /search/publicmsg
This test verifies if citizen can search private messages	/user/login /user/register /search/privatemsg
This test verifies if Monitor shall be able to perform post,read to test database	/user/login /user/register /user/perfSetup /user/insertTestMsg /user/getTestMsg /user/perfDelete
This test verifies if Monitor shall be able to perform share status, post/read public message, post/read private messages, post,read to test database	/user/login /user/register /user/updateStatus /user/postPublicMsg /user/getPublicMessages /user/postPrivateMessage /user/getPrivateMessage /user/getPrivateMessage /user/jerfSetup /user/insertTestMsg /user/getTestMsg /user/perfDelete
This test verifies if administrator sahll be able to set user priority to citizen	/user/login /user/register /admin/setpri /admin/iscitizen
This test verifies if administrator sahll be able to set user priority to Monitor	/user/login /user/register /admin/setpri /admin/ismonitor

This test verifies if administrator sahll be able to set user priority to administrator	/user/login /user/register /admin/setpri /admin/isadmin	
This test verifies if administrator sahll be able to set user active status	/user/login /user/register /user/setactive	
This test verifies if administrator sahll be able to set user information	/user/login /user/register /user/setuserinfo	

Expected result	Actual result	Remarks
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	

REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	

REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	
REST API call is successful and behaves as expected	PASS	