

Testcase ID	Test Requirements
INTEG_001	1. Login/Register to database as citizen 2. Post public message 3. Read public message
INTEG_002	1. Login/Register to database as citizen 2. Post private message 3. Read private message
INTEG_003	1. Login/Register to database as citizen 2. Share status 3. Post public messages 4. Get public messages
INTEG_004	1. Login/Register to database as citizen 2. Share status 3. Post private message 4. Get Private message
INTEG_005	1. Login/Register to database as citizen 2. Post Announcement 3. Post public messages 4. Get public messages
INTEG_006	1. Login/Register to database as citizen 2. Post Announcement 3. Post private message 4. Get Private message
INTEG_007	1. Login/Register to database as citizen 2. Search user by status 3. Change user status 4. Search user by status

INTEG_008	<ol style="list-style-type: none"> 1. Login/Register to database as citizen 2. Search public message 3. Post public message 4. Search for new public message
INTEG_009	<ol style="list-style-type: none"> 1. Login/Register to database as citizen 2. Search private message 3. Post private message 4. Search for new private message
INTEG_010	<ol style="list-style-type: none"> 1. Login/Register to database as Monitor 2. Create test db 3. Post test message 4. Get test message 5. Delete db
INTEG_011	<ol style="list-style-type: none"> 1. Login/Register to database as 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
INTEG_012	<ol style="list-style-type: none"> 1. Login/Register to database as Administrator 2. Set user priority to Citizen 3. Check the priority
INTEG_013	<ol style="list-style-type: none"> 1. Login/Register to database as Administrator 2. Set user priority to Monitor 3. Check the priority

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

Testcase Description	REST API's covered
This test verifies if citizen can post and read public messages	/user/login /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
This test verifies if citizen can share status and post,read public messages	/user/login /user/register /user/updateStatus /user/postPublicMsg /user/getPublicMessages
This test verifies if citizen can share status and post,read private messages	/user/login /user/register /user/updateStatus /user/postPrivateMessage /user/getPrivateMessage
This test verifies that citizen won't have privilege to post announcements but will be able to post,read public messages	/user/login /user/register /user/postAnnouncement /user/postPublicMsg /user/getPublicMessages
This test verifies that citizen won't have privilege to post announcements but will be able to post,read private messages	/user/login /user/register /user/postAnnouncement /user/postPrivateMessage /user/getPrivateMessage
This test verifies if citizen can search another user by status	/user/login /user/register /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/perfSetup /user/insertTestMsg /user/getTestMsg /user/perfDelete
This test verifies if administrator shall be able to set user priority to citizen	/user/login /user/register /admin/setpri /admin/iscitizen
This test verifies if administrator shall be able to set user priority to Monitor	/user/login /user/register /admin/setpri /admin/ismonitor

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

[illegible]

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	