Description:

Test logic is to change "isAdmin" status by scheme: ADMIN -> LIMITED -> ADMIN or LIMITED -> ADMIN -> LIMITED.

Test steps table:

Steps:	Data:	Expected results
1) Login with the admin user	admin user credentials	Access token
credentials (With API call POST,	admin user credentials	Access token
which is not in task 1 example) and get		
access token for authentication. Use it		
in the other calls.		
2) Check if user status is LIMITED or	GET:	API call response results:
ADMIN with API call	obi.	{
1 2 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	http://telecommunication-	"isAdmin:true
	site.com/{accountNr}/{msisdn}/admin	}
	Site.com/{accountivi}/{msisan}/admin	or
		{
		"isAdmin": false
		}
		,
3) Change user status		
3)a) If "isAdmin" status is false	POST: http://telecommunication-	API call response results:
	site.com/{accountNr}/{msisdn}/admin:	{
	API call body:	"isAdmin": true
	{	}
	"isAdmin": true	
	}	
3)b) If "isAdmin" status is true	POST: http://telecommunication-	API call response results:
	site.com/{accountNr}/{msisdn}/admin:	{
	API call body:	"isAdmin": false
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	}
	"isAdmin": false	
4) Cl1-:f	CET: 1.44//4-1	Results must be different from test
4) Check if user status changed	GET: http://telecommunication-	
	site.com/{accountNr}/{msisdn}/admin.	step 2)
4)a)	if in test step 2) "isAdmin" was true	"isAdmin" must be false
4)b)	if in test step 2) "isAdmin" was false	"isAdmin" must be true
5) Try to change user status back with	API call POST: http://telecommunication-	
the same logic as we used in test step	site.com/{accountNr}/{msisdn}/admin	
3).	, , , ,	
5)a) If "isAdmin" status is false	API call body:	API call response results:
	{	{
	"isAdmin": true	"isAdmin": true
	}	}
5)b) If "isAdmin" status is true	API call body:	API call response results:
	{	{
	"isAdmin": false	"isAdmin": false
0.01 1.01.01	}	}
6) Check if API call toggles user status	call GET: http://telecommunication-	Results must be the same as in test
back	site.com/{accountNr}/{msisdn}/admin:	step 2).
		H: A 1 : 22
6)a)	if in test step 2) it was true	"isAdmin" must be true
6)b)	if in test step 2) it was false	"isAdmin" must be false