

AzurePushNotificationSample				Platform	Type	Tags	P	
Version 1.1.0	1	First time or new version	Android	Google (GCM)	Native		cn	OK
	2	After RegisterAsync	Android	Google (GCM)	Native	Vers1	cn	OK
	3	After UnregisterAsync	Android					OK
	4	After Restart APP (before Register)	Android					OK
	5	After Restart APP and Register	Android	Google (GCM)	Native	Vers1	cn	OK
	6	After <b>Reinstall</b> APP (before Register)	Android	Google (GCM)	Native	Vers1	cn	OK (remains the previous registration)
	7	After <b>Reinstall</b> APP and Register	Android	Google (GCM)	Native	Vers1	eJ2	
	8	After <b>Reinstall</b> APP & sent a Notification	Android	Google (GCM)	Native	Vers1	eJ2	The sent notification removes the old invalid registration (OK)
Version 2.0.33-beta	1	First time or new version	Android	Google (GCM)	Native		dV	Often but not always I got 2 registrations
	2	After RegisterAsync	Android	Google (GCM)	Native		dV	
	3	After UnregisterAsync	Android	Google (GCM)	Native		dV	OK second registration
	4	After Restart APP (before Register)	Android	Google (GCM)	Native		dL	OK (but there is the previous registration)
	5	After Restart APP and Register	Android	Google (GCM)	Native	Ver2beta33	dL	OK (but there is the previous registration)
	6	After <b>Reinstall</b> APP (before Register)	Android	Google (GCM)	Native	Ver2beta33	dL	Added 2 more registrations
	7	After <b>Reinstall</b> APP and Register	Android	Google (GCM)	Native	Ver2beta33	dN	
	8	After <b>Reinstall</b> APP & sent a Notification	Android	Google (GCM)	Native	Ver2beta33	dN	The notification sent removes the old registration (all the previous ones without tag remain)

- Note: 1) I repeated the test several times but the results was similar  
2) the CrossAzurePushNotification.Current.RegisterAsync is executed only on user request  
3) The version 1.1.0 was the working one