Result -> Count of Users who have contributed in both iOS and Android

with iOS as

(

select tagname from tags where tagname like 'ios%'

and tagname not like 'iostream'

and tagname not like 'iostat'

and tagname not like 'iosched'

)

select count(owneruserid)

from

(

(

Select distinct p2.owneruserid

from Posts p1, Posts p2, Posttags pt, Tags t

where p1.parentid = p2.id

and p1.id = pt.postid

and pt.tagid = t.id

and t.tagname in ( select \* from iOS )

UNION

Select distinct owneruserid

from Posts, PostTags, Tags

where Posts.Id= PostTags.PostID

and PostTags.tagID = Tags.ID

and Tags.Tagname in ( select \* from iOS )

)

INTERSECT

(

Select distinct p2.owneruserid

from Posts p1, Posts p2, Posttags pt, Tags t

where p1.parentid = p2.id

and p1.id = pt.postid

and pt.tagid = t.id

and t.tagname like 'android%'

UNION

Select distinct owneruserid

from Posts, PostTags, Tags

where Posts.Id= PostTags.PostID

and PostTags.tagID = Tags.ID

and Tags.Tagname like 'android%'

)

) as X