Graphical user interface, application

Description automatically generated

1. SELECT layers.id, layers.name, layers.order, layers.featureId

FROM users

INNER JOIN maps ON users.id = maps.ownerId

WHERE users.id=’<specific user id>’

INNER JOIN layerGroups ON maps.layerGroupId=layerGroups.id

INNER JOIN layers ON layerGroups.layerId=layers.id

1. SELECT layerGroups.layerGroupName

FROM maps

INNER JOIN users ON users.id = maps.ownerId

WHERE users.id=’<specific user id>’ and maps.mapId=’<specific map id>’

INNER JOIN layerGroups ON maps.layerGroupId=layerGroups.id

1. SELECT layers.id, layers.name, layers.order, layers.featureId

FROM maps

INNER JOIN users ON users.id = maps.ownerId

WHERE users.id=’<specific user id>’ and maps.mapId=’<specific map id>’

INNER JOIN layerGroups ON maps.layerGroupId=layerGroups.id

INNER JOIN layers ON layers.featureId=features.id

INNER JOIN colors ON features.colorId=colors

WHERE colors.green=255 AND colors.red=0 AND colors.blue=0  
 INNER JOIN typeCategory ON features.type = typeCategory.id

WHERE typeCategory.tableName=’points’ OR typeCategory.tableName=’lines’

1. ?
2. SELECT maps.id, maps.ownerId, maps.mapId, maps.layerGroupId

FROM maps

WHERE maps.ownerId=<’specific user id’>

1. SELECT \* FROM maps