<http://klaus.dk/sqltomongodb/>

<http://www.querymongo.com/>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*query for record not having post\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.userMaster.aggregate([

{

$match : { user\_type : "1" }

},

{

$lookup:{

from: "meetingMaster",

localField: "meeting\_id",

foreignField: "meeting\_id",

as: "meetingInfo"

}

},

{

$unwind: { path: "$meetingInfo", preserveNullAndEmptyArrays : true }

},

{

$project : {

user\_iD : 1,

user\_type : 2,

user\_firstname : 3,

user\_lastname: 4,

user\_emailid : 5,

status : 6,

devicetype : 7,

meetingPostLog : 8,

defaultMeetingId : "$meetingInfo.meeting\_id",

defaultMeetinglAddress : "$meetingInfo.l\_address",

defaultMeetingzipCode : "$meetingInfo.zip\_code"

}

},

{

$lookup : {

from: "meetingPostLog",

localField: "user\_iD",

foreignField: "user\_id",

as: "meetingPostLog"

}

},

{

$unwind: { path: "$meetingPostLog", preserveNullAndEmptyArrays : true }

},

{

$match : {

$and : [

{'meetingPostLog.\_id': {$exists: false}}

]

}

}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*query with post count Date Wise user type :1 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

var cursor = db.userMaster.aggregate([

{

$match : { user\_type : "1" }

},

{

$lookup:{

from: "meetingMaster",

localField: "meeting\_id",

foreignField: "meeting\_id",

as: "meetingInfo"

}

},

{

$unwind: { path: "$meetingInfo", preserveNullAndEmptyArrays : true }

},

{

$project : {

user\_iD : 1,

user\_type : 2,

user\_firstname : 3,

user\_lastname: 4,

user\_emailid : 5,

status : 6,

devicetype : 7,

meetingPostLog : 8,

defaultMeetingId : "$meetingInfo.meeting\_id",

defaultMeetinglAddress : "$meetingInfo.l\_address",

defaultMeetingzipCode : "$meetingInfo.zip\_code"

}

},

{

$lookup : {

from: "meetingPostLog",

localField: "user\_iD",

foreignField: "user\_id",

as: "meetingPostLog"

}

},

{

$unwind: { path: "$meetingPostLog", preserveNullAndEmptyArrays : true }

},

{

$match : {

$and : [

{

"meetingPostLog.creadted\_on" : {

'$gte': ISODate("2014-01-01"),

'$lt': ISODate("2016-06-29T23:59:59")

}

}

]

}

},

{

$group : {

\_id : "$user\_iD",

postLogCount: { $sum: 1 },

user\_emailid : { $first: '$user\_emailid' },

user\_firstname : { $first: '$user\_firstname' },

user\_lastname : { $first: '$user\_lastname' },

user\_type : { $first: '$user\_type' },

devicetype : { $first: '$devicetype' },

status : { $first: '$status' },

defaultMeetingId : { $first: '$defaultMeetingId' },

defaultMeetinglAddress : { $first: '$defaultMeetinglAddress' },

defaultMeetingzipCode : { $first: '$defaultMeetingzipCode' }

}

},

{

$sort: { postLogCount : 1}

}

])

while (cursor.hasNext()) {

var record = cursor.next();

print(record.user\_emailid,record.defaultMeetingId,record.postLogCount)

}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.getCollection('userMaster').find( { "meeting\_id" : { $exists: true } } ).count()

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Date wise Report 3 table joining\*\*\*\*\*\*\*\*\*\*\*

Usermaster (def meeting id)

meetingMaster(meeting id)

MeetingPostLike(totalpostCount,created on)

db.meetingPostLog.aggregate([

{

$match : {

$and : [

{

creadted\_on : {

'$gte': ISODate("2016-01-01"),

'$lt': ISODate("2016-06-13T23:59:59")

}

}

]

}

},

{

$group : {

\_id : "$user\_id",

count: { $sum: 1 }

}

},

{

$lookup:{

from: "userMaster",

localField: "\_id",

foreignField: "user\_iD",

as: "userInfo"

}

},

{

$unwind : "$userInfo"

},

{

$project : {

postLogCount : "$count",

user\_iD : "$userInfo.user\_iD",

user\_type : "$userInfo.user\_type",

user\_firstname : "$userInfo.user\_firstname",

user\_lastname : "$userInfo.user\_lastname",

user\_emailid : "$userInfo.user\_emailid",

status : "$userInfo.status",

devicetype : "$userInfo.devicetype",

meetingId : "$userInfo.meeting\_id"

}

},

{

$lookup:{

from: "meetingMaster",

localField: "meetingId",

foreignField: "meeting\_id",

as: "meetingInfo"

}

},

{

$unwind : "$meetingInfo"

},

{

$project : {

user\_iD : 1,

user\_type : 2,

user\_firstname : 3,

user\_lastname: 4,

user\_emailid : 5,

status : 6,

devicetype : 7,

postLogCount : 8,

meetingId : "$meetingInfo.meeting\_id",

lAddress : "$meetingInfo.l\_address",

zipCode : "$meetingInfo.zip\_code"

}

}

]);

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* report for member leader with their metting

db.userMaster.aggregate([

{

$match : { user\_type : "0" }

},

{

$match : { user\_iD : 1692946714} // particular user id wise

},

{

$lookup:{

from: "meetingMaster",

localField: "user\_referencenumber",

foreignField: "e\_no",

as: "INFO"

}

},

{

$unwind : "$INFO"

},

{

$project : {

user\_iD : 1,

user\_type : 2,

user\_firstname : 3,

user\_lastname: 4,

user\_emailid : 5,

status : 6,

devicetype : 7,

meetingId : "$INFO.meeting\_id",

lAddress : "$INFO.l\_address",

zipCode : "$INFO.zip\_code"

}

}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*List of duplicate email id\*\*\*\*\*\*\*\*\*\*\*\*\*

db.getCollection('userMaster').aggregate(

{"$group" : { "\_id": "$user\_emailid", "count": { "$sum": 1 } } },

{"$match": {"\_id" :{ "$ne" : null } , "count" : {"$gt": 1} } },

{"$project": {"user\_emailid" : "$\_id", "\_id" : 0} }

)

\*\*\*\*Count Duplicate emial id\*\*\*\*\*\*\*\*\*

db.getCollection('userMaster').aggregate([

{"$group":{"\_id":"$user\_emailid","count":{"$sum":1}}},

{"$match":{"\_id" :{ "$ne" : null },"count":{"$gt":1}}},

{"$project":{"user\_emailid":"$\_id" ,"\_id":0}},

{"$group":{"\_id":null,"duplicateNames":{"$push":"$user\_emailid"}}},

{"$project":{"\_id":0,"duplicateNames":1}}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\* **Total No. of Users\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Active Users\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({is\_active: "1"}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Leader\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({user\_type : "0"}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Active Leader\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({

"$and": [{

is\_active : "1"

}, {

user\_type : "0"

}]

}).count();

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Active Member\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({

"$and": [{

is\_active : "1"

}, {

user\_type : "1"

}]

}).count();

**\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Member\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({user\_type : "1"}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Visitors\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({user\_type : "2"}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Active Visitors\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({

"$and": [{

is\_active : "1"

}, {

user\_type : "2"

}]

}).count();

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Post\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('meetingPostLog').find({}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Welcome\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('meetingPostLog').find({is\_welcome :true}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of text\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('meetingPostLog').find({is\_text :true}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of image\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('meetingPostLog').find({is\_image :true}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of event\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('meetingPostLog').find({is\_event :true}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of video\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('meetingPostLog').find({is\_video :true}).count()

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total no of Meeting ID\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

var cursor = db.meetingMaster.aggregate([

{

$project : {

\_id : 0,

meeting\_id : 1

}

},

{

$lookup:

{

from: "meetingCheckInLogs",

localField: "meeting\_id",

foreignField: "meeting\_id",

as: "chechLogData"

}

},

{

$project : {

meeting\_id : 1,

countCheckin : { $size : "$chechLogData"}

}

}

])

while (cursor.hasNext()) {

var record = cursor.next();

print(record.meeting\_id)

}

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total no of Meeting ID wise checkin\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

var cursor = db.meetingMaster.aggregate([

{

$project : {

\_id : 0,

meeting\_id : 1

}

},

{

$lookup:

{

from: "meetingCheckInLogs",

localField: "meeting\_id",

foreignField: "meeting\_id",

as: "chechLogData"

}

},

{

$project : {

meeting\_id : 1,

countCheckin : { $size : "$chechLogData"}

}

}

])while (cursor.hasNext()) {

var record = cursor.next();

print(record.countCheckin)

}

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No of Count Post Meeting ID Wise\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

var cursor = db.meetingMaster.aggregate([

{

$project : {

\_id : 0,

meeting\_id : 1

}

},

{

$lookup:

{

from: "meetingPostLog",

localField: "meeting\_id",

foreignField: "meeting\_id",

as: "postData"

}

},

{

$project : {

meeting\_id : 1,

postCount : { $size : "$postData"}

}

}

])

while (cursor.hasNext()) {

var record = cursor.next();

print(record.postCount)

}

**\*\*\*\*\*\*\*\*\*\*\*\*\*ONLY RUN Staging NOT to Prod Total No of Count like Meeting ID wise**

**Problem to prod**

db.getCollection('postLikeLog').find({})

"meeting\_post\_id" : "702816613", **AS string**

db.getCollection('meetingPostLog').find({})

"meeting\_post\_id" : 640203235, **AS INT**

**So not getting proper data.**

db.meetingMaster.aggregate([

{

$project : {

\_id : 0,

meeting\_id : 1

}

},

{

$lookup:

{

from: "meetingPostLog",

localField: "meeting\_id",

foreignField: "meeting\_id",

as: "postData"

}

},

{

$project : {

meeting\_id : 1,

"postData.meeting\_post\_id" : 1

}

},

{

$unwind : "$postData"

},

{

$lookup:

{

from: "postLikeLog",

localField: "postData.meeting\_post\_id",

foreignField: "meeting\_post\_id",

as: "postLikeData"

}

}

])

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*total No of Count comment Meeting Wise\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**manually count for prod**

**\*\*\*\*\*\*\*\*\*\*\*\*AND & OR Query \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('userMaster').find({

"$and": [{

user\_type : "2"

}, {

is\_active : "1",

}]

}).count();

db.getCollection('pushNotificationLogDetails').find({

"$and": [{

to\_user\_id : 1780790095

}, {

meeting\_post\_id : 1809263072

}, {

is\_like : 1

}]

});

db.getCollection('userMaster').find({

"$or": [{

user\_type : "2"

}, {

is\_active : "1",

}]

}).count();

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total No. of Meeting\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

db.getCollection('meetingMaster').find({}).count()

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***Update Query**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.userMaster.updateMany(

{

user\_type : "1"

},

{

$set: { status:1 }

}

)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **Print records like excel**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

var cursor = db.getCollection('userMaster').find({status : 0})

while (cursor.hasNext()) {

var record = cursor.next();

print(record.user\_lastname)

}

\*\*\*\*\*\*\*\*\*\*\*\***Fast searching data so update in DB**\*\*\*\*\*\*\*\*\*\*\*\*\*

/\*Index\*/

db.userMaster.createdIndex({user\_emailid : 1});

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Last updated record get & sorting & limit set\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.getCollection('pushNotificationLogDetails').find({ meeting\_post\_id : 1049752107}).sort({"created\_on": -1 }).limit(1);

-1 means DESC

1 means AESC

**for c#**

SetSortOrder(SortBy.Descending("creadted\_on")).SetLimit(20).ToArray()

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **Update all Emailid in lowercase** \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.UploadAppUserDetails.find().forEach(

function( e ) {

e.Email\_Id = e.Email\_Id.toLowerCase();

db.UploadAppUserDetails.save( e );

}

)

\*\*\*\*\*\*\*\*\*\* **single table count data**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.collectionName.aggregate([

{"$group" :

{

\_id:"$field",

count:{$sum:1}

}

}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **mongo Backup** \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

mongoexport --db weightWatchers --collection InviteMembersLog --out InviteMembersLog.json

mongoimport -d weightWatchers2 -c nameOfCollection --file nameOfCollection.json

mongoexport --db weightWatchers --collection InviteMembersLog --out InviteMembersLog.json

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***all table** **Backup** \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

mongoexport --db weightWatchers --collection InviteMembersLog --out InviteMembersLog.json

mongoexport --db weightWatchers --collection LogDetails --out LogDetails.json

mongoexport --db weightWatchers --collection UploadAppUserDetails --out UploadAppUserDetails.json

mongoexport --db weightWatchers --collection WW\_MeetingSample --out WW\_MeetingSample.json

mongoexport --db weightWatchers --collection meetingCheckInLogs --out meetingCheckInLogs.json

mongoexport --db weightWatchers --collection meetingMaster --out meetingMaster.json

mongoexport --db weightWatchers --collection meetingPostLog --out meetingPostLog.json

mongoexport --db weightWatchers --collection meetingPostLogDetails --out meetingPostLogDetails.json

mongoexport --db weightWatchers --collection postCommentLog --out postCommentLog.json

mongoexport --db weightWatchers --collection postLikeLog --out postLikeLog.json

mongoexport --db weightWatchers --collection pushNotificationLogDetails --out pushNotificationLogDetails.json

mongoexport --db weightWatchers --collection uplaodAppDetails --out uplaodAppDetails.json

mongoexport --db weightWatchers --collection userDetail --out userDetail.json

mongoexport --db weightWatchers --collection userDeviceManager --out userDeviceManager.json

mongoexport --db weightWatchers --collection userMaster --out userMaster.json

mongoimport --db weightWatchers2 --collection InviteMembersLog --file InviteMembersLog.json

mongoimport --db weightWatchers2 --collection LogDetails --file LogDetails.json

mongoimport --db weightWatchers2 --collection UploadAppUserDetails --file UploadAppUserDetails.json

mongoimport --db weightWatchers2 --collection WW\_MeetingSample --file WW\_MeetingSample.json

mongoimport --db weightWatchers2 --collection meetingCheckInLogs --file meetingCheckInLogs.json

mongoimport --db weightWatchers2 --collection meetingMaster --file meetingMaster.json

mongoimport --db weightWatchers2 --collection meetingPostLog --file meetingPostLog.json

mongoimport --db weightWatchers2 --collection meetingPostLogDetails --file meetingPostLogDetails.json

mongoimport --db weightWatchers2 --collection postCommentLog --file postCommentLog.json

mongoimport --db weightWatchers2 --collection postLikeLog --file postLikeLog.json

mongoimport --db weightWatchers2 --collection pushNotificationLogDetails --file pushNotificationLogDetails.json

mongoimport --db weightWatchers2 --collection uplaodAppDetails --file uplaodAppDetails.json

mongoimport --db weightWatchers2 --collection userDetail --file userDetail.json

mongoimport --db weightWatchers2 --collection userDeviceManager --file userDeviceManager.json

mongoimport --db weightWatchers2 --collection userMaster --file userMaster.json

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **lookup** \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.userDeviceManager.aggregate([

{ $match : { device\_type : "0" }},

{$lookup:

{

from: "userMaster",

localField: "user\_id",

foreignField: "user\_iD",

as: "INFO"

}}

])

db.userDeviceManager.aggregate([

{ $match : { device\_type : "1" }},

{$lookup:

{

from: "userMaster",

localField: "user\_id",

foreignField: "user\_iD",

as: "INFO"

}}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***Latest Timestamp Record**\*\*\*\*\*\*\*\*\*\*\*

db.getCollection('meetingPostLog').find().limit(1).sort({$natural:-1})

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***meeting is wise latest Timestamp** \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.meetingPostLog.find( {

$and: [

{ meeting\_id: { $eq: "449879" } },

{creadted\_on : { $gt : ISODate("2016-06-01T12:34:57.769Z") }

}

]

} )

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **userid and meeting id wise latest records**\*\*\*\*\*\*

db.getCollection('meetingPostLog').find({

"$and": [{

"user\_id" : 1780790095

},

{

"meeting\_id" : "449879",

}]

}).sort({"creadted\_on": -1 }).limit(1);

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***emaild wise device**\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* Two table joining UseMaster & UserDevice manager and output three field

Userid, device type,Emailid

db.userDeviceManager.aggregate([

{

$project :

{

\_id : 0,

device\_type : 1,

user\_id : 2

}

},

{

$lookup:

{

from: "userMaster",

localField: "user\_id",

foreignField: "user\_iD",

as: "INFO"

}

},

{

$project : {

device\_type : 1,

user\_id : 2,

"INFO.user\_emailid" : 1

}

}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **find device type wise userinfo**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.userDeviceManager.aggregate([

{ $match :

{ device\_type : "1" }},

{$lookup:

{

from: "userMaster",

localField: "user\_id",

foreignField: "user\_iD",

as: "INFO"

}}])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***is\_Deleted post count Userid wise**\*\*\*\*\*\*\*\*\*\*\*\*

db.meetingPostLog.aggregate([

{

$match : { "is\_delete" : "1"}

},

{

$group :

{

\_id:"$user\_id",

count:{$sum:1}

}

}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*userid wise total post count\*\*\*\*\*\*\*\*\*\*\*

db.userMaster.aggregate([

{

$lookup:

{

from: "meetingPostLog",

localField: "user\_iD",

foreignField: "user\_id",

as: "postData"

}

},

{

$project : {

user\_emailid : 1,

postCount : { $size : "$postData"}

}

}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total Text comment post\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

var cursor = db.getCollection('meetingPostLog').find({"is\_text" : true})

var count = 0;

while (cursor.hasNext()) {

var record = cursor.next();

if(record.meetingcontent.text != null && record.meetingcontent.text != " ")

{

print(record.user\_id, record.meetingcontent.text)

print("\n")

count++;

}

}

print(count)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

db.meetingPostLog.aggregate([

{

$match : { user\_type : "0" }

},

{

$match : { is\_video : false }

},

{

$project : {

\_id : 0,

user\_id : 1,

is\_video : 2

}

},

{

$lookup:

{

from: "userMaster",

localField: "user\_id",

foreignField: "user\_iD",

as: "DATA"

}

}

])

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*is\_Deleted post count Userid wise\*\*\*\*\*\*\*\*\*\*\*\*

db.meetingPostLog.aggregate([

{

$match : { "is\_delete" : "1"}

},

{

$group :

{

\_id:"$user\_id",

count:{$sum:1}

}

}

])