Aggregating Data

Using a MongoDB aggregation pipeline, you can select and aggregate documents. A pipeline is an array of one or multiple stages that will be processed one after the other. Refer to the MongoDB Manual for more information on aggregation and pipelines.

The example below shows a simple aggregation pipeline that consists of one single stage: a <code>\$group</code> stage that groups documents and summarizes values



Creating an Aggregation Pipeline

Aggregation stages can be reflected in the Designer using the following class construct:

AggregateOrderValue				
< <xmlelement>> +groupOperator: AggregationGroup {externalName = "\$group"}</xmlelement>				
1	AggregationGroup			
	< <xmlelement>>_id: String {order = 1} <<xmlelement>> +sumOrderValue: AggregationSum {order = 2}</xmlelement></xmlelement>			
2	Aggregation Sum			
	< <xmlelement>> +sumOperator: String {externalName = "\$sum"}</xmlelement>			

for all or a selected country.



The displayed class diagram defines aggregations stages to aggregate property orderValue per country

Class	Description	
1	Stage \$group	
	Describes a group stage.	
	 As a class property cannot have a name \$group, you need to apply stereotype XMLEI ement and external name \$group. Attribute _id is fix and contains the name of the property to group by. In this example the property to group by is fix. It is \$address.country which you need to set before creating the pipeline (see Building the Aggregation Pipeline below). The attributes need to be in exact that order to build a correct group stage, therefore they have stereotype XMLEIement and order applied. 	
2	 Sum Operator The structure below the \$group key defines the \$sum part of the grouping. The sum operator (sumOperator with external name \$sum) contains the name of the document property to summarize. In this example the property to summarize is fix. It is \$orderValue which you need to set before creating the pipeline (see Building the Aggregation Pipeline below). 	

You can add other stages (e.g. a \$match stage) to this structure using the same pattern.

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Related Pages:

- Querying MongoDBUpdating MongoDB
- DocumentsAggregating Data
- Inserting and Deleting Documents
- MongoDB Adapter Reference

Related Documentation:

MongoDB Manual
 Aggregation

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Building the Aggregation Pipeline

The action script below shows how to build the pipeline.

Action Script	Explanation
<pre>buildGroupString(out pipelineStructure: AggregateOderValue,</pre>	Parameters of the action script operation.
<pre>create pipeline; create pipelineStructure; create grouping; create sum;</pre>	 Create the pipeline array. Create an object of the pipeline structure you have defined before. In this example, this is piplineStruc ture : AggregateOrderValue. Create the \$group stage and it's contained \$sum operator.
<pre>set pipelineStructure. groupOperator = grouping; set pipelineStructure. groupOperatorid = "\$address. country";</pre>	 Assign the group stage to the pipeline structure. Assign the name of the document property to group by to _id.
<pre>set pipelineStructure. groupOperator.sumOrderValue = sum; set pipelineStructure. groupOperator.sumOrderValue. sumOperator = "\$orderValue";</pre>	 Assign the sum operator to the group stage. Assign the name of the document property to summarize to sumOperator.
append pipelineStructure. classToExtendedJSON() to pipeline;	 Build the group stage using classToExtendedJSON() Operation. Append the stage to the pipeline array.

The resulting aggregation pipeline will look like

{ "\$group" : { "_id" : "\$address.country", "sumOrderValue" : { "\$sum" : "\$orderValue" } }

Aggregation Result



AggregateOrderValueResult	If you provide an array of a result structure as an output for the adapter call, the xUML Runtime will map the results accordingly.
+_id: String +sumOrderValue: Float	