Get Sections:

Get All sections:

SELECT distinct assemblyGroupNodeId, assemblyGroupName FROM assemblygroupnodes

Get Section Name:

The name of the assembly group by its identifier and vehicle type in the specified language.

SELECT distinct assemblyGroupNodeId, assemblyGroupName FROM assemblygroupnodes where assemblyGroupNodeId = "100359" and request_linkingTargetType = "L" AND lang = "EN"

Get Section Parts:

SELECT distinct articles.legacyArticleId, articles.genericArticleDescription, ambrand.brandName, articles.articleNumber FROM articlesvehicletrees INNER JOIN articles ON articlesvehicletrees.legacyArticleId = articles.legacyArticleId INNER JOIN ambrand ON articles.mfrId = ambrand.brandId WHERE articlesvehicletrees.linkingTargetId = 2473 AND articlesvehicletrees.assemblyGroupNodeId = 100181 AND articlesvehicletrees.linkingTargetType = "M";

GET Languages:

SELECT languageCode, languageName FROM languages WHERE lang = "ar" order by lang

Get Article:

SELECT articles.legacyArticleId ,articletext.informationTypeDescription, articletext.text, assemblygroupnodes.assemblyGroupName, linkagetargets.mfrName, linkagetargets.mfrId,

articlecriteria.criteriaDescription, ambrand.brandName as brand_name, articlecrosses.oemNumber

from articlesvehicletrees

INNER JOIN articles ON articles.legacyArticleId = articlesvehicletrees.legacyArticleId

 $\textbf{INNER JOIN}\ link age targets}\ \textbf{ON}\ link age targets. link age TargetId = articles vehicle trees. link ing TargetId$

 $\textbf{INNER JOIN} \ assembly group nodes. assembly Group Nodel d = articles vehicle trees. As more than the article trees of the article trees. As more than the article trees of t$

 $\textbf{LEFT JOIN} \ \text{articletext.} \ \textbf{ON} \ \text{articletext.} \ \text{legacyArticleId} = \text{articles vehicletrees.} \ \text{legacyArticleId}$

LEFT JOIN articlecriteria **ON** articlecriteria.legacyArticleId = articles.legacyArticleId **AND** articles.assemblyGroupNodeId = articlecriteria.assemblyGroupNodeId

LEFT JOIN ambrand ON articles.dataSupplierId = ambrand.brandId

LEFT JOIN articlecrosses ON

articles.dataSupplierId = articlecrosses.legacyArticleId AND articles.articleNumber = articlecrosses.oemNumber LEFT JOIN manufacturers ON articlecrosses.mfrId = manufacturers.manuId LEFT JOIN genericarticlesgroups ON articles.legacyArticleId = genericarticlesgroups.genericArticleId;