PROFILE AND BEHAVIOR

SELECT VisitorUid, UserId, Uid, CustomerUid, UserLogin, Email, Phone, Firstname, Lastname, Type, Id, Timestamp FROM (SELECT v.VisitorUid, p.\* FROM struct.VisitorToProfile v, struct.Profile p WHERE v.ProfileUid=p.Uid) AS table1

JOIN struct.BehaviorData b on table1.VisitorUid=b.UserId

Application: “Domæner” + audits

Attribute: Attributes like VariantSize, AgeFrom and ForGirls with ID, type and more \*

AttributeGroup: One row – id, Alias, Name, SortOrder

AttributeToProductGroup: No rows

AttributeValue: Combines attributes and Uis (Not Products?) \*

AttributeValueRendered: Like AttributeValue but with renderedValue \*

AttributeValueToProduct: Combines Item (product) and attributeValue Ids \*

AttributeValueToProductGroup: Combines ItemId and AttributeValueUid \* (difference from

attributeValueToProduct?)

AttributeValueToVariant: Combines ItemId and AttributeValueUid \* (difference from

attributeValueToProduct?)

AuditLog: Data on “Audits” – Not Relevant?

Basket: Data on basket creation and delivery, has visitorUid and Uid \*

BasketActivity: Data on activities happening in baskets such as ItemAdded and BasketShown

BasketLine: Combines Items(products) and baskets

BehaviorData: Combines users and type of activity (ProductView, BrandView, etc)

Campaign: start and end times of campaigns

CampaignToChannel: Adds a channel to campaigns (Always channel 1?!)

Carrier: Methods of delivery – only two rows (Post danmark and Fragtservice)

Channel: Only one row – EuroToys

ChannelToLanguage: languageIds, default sales country and defaultCurrency

Config: Looks like config strings for different backend systems

Customer: Costumer information – eg. Address, longitude and latitude

CustomerChannel: No rows, channelFrom ChannelTo

CustomerToPricelist: no rows, pricelistId, CustomerId

DataImport: No rows

DeliveryAddress: Company delivery addresses I think

DeliveryMethod: three rows – Uden omdeling, Kanstenslevering, med omdeling

DiscountSetup: discounts with more info on campaigns

DiscountSetupToItem: maps items to discounts

DynamicPermission: Backend permissions

FavoriteList: No rows

FavoriteListItem: No rows

FlowTask: No rows

GlobalList: Some lists with strings in different languages

GLSServiceLocation: All GLS service locations, names and ids

InventoryInfo: Some info on invetory of different products, weird numbers though

InventoryLocation: locations of inventory, only one place for this client

InventoryLocationToChannel: links location and channel by ids

ItemSalesSettings: holds some special information about items such as maxInBasket and VATExempt

Language: country codes, names and decimalseperators (, or .)

MailSending: information about mails sent from the company (order confirmations, new customer, etc)

MailSendingError: Information about all mail errors

[Order]: A lot of information about orders

OrderDiscount: For discounts assosiated with orders, not used at the moment

OrderExportStatus: Status of ”export” and lastchangedDate for all orders

Orderline: quantity and prices of each order + more

OrderlineDiscount: Discounts assosiated with orderlines

PostNordServiceLocation: All Post nord service locations

PreferredInventoryLocation: InventoryLocationId (all with value 4) and ItemId

PriceInfo: Price info for each item

Pricelist: Not used

PricelistItem: Not used

PricelistToChannel: Not used

PriceSegment: Default currency and VAT + exchangerates for other countries

Product: Ids for each product, created date and configurationUid

ProductConfiguration: two rows, ProductWithVariants and ProductWithoutVariants

ProductGroup: All product groups

ProductGroupName: ProductGroup with different languageIds, used for translating productgroup names

ProductHierarchyConfiguration: one row - defaultconfiguration

ProductHierarchyStatusData: ??? DataAreaId combined with configurationId

ProductName: Names of products in different languages

ProductStatus: Not used

ProductStatusData: ??? DataAreaUid and configurationId

ProductToProductGroup: Links productIds and ProductGroupIds

Profile: Information about users (with profiles)

PurchaseOrderLine: links productIds, OrderIds and lineIds with quantity and received

SavedListConfiguration: Not sure, has two rows - a custom and a default configuration

SavedPimSearch: Not used

StructLicense: Three rows – licences for structCommerce, StructPIM and structSecurity

TaskUserGroup: Not used (id + name)

TaskUserGroupToTask: Not used (taskUserGroupId + TaskId)

TaskUserGroupToUser: Not used (taskUserGroupId + umbracoUserId)

UmbracoDictionaryInfo: Not used

UserData: Has some spread out userIds and some assosiated data (Not regular users (customers) I think)

UserToChannel: Links userIds to channelIds

UserToLanguage: Links userIds to LanguageIds

UserTypeDynamicPermission: UserTypeIds and their permission group and permission name

UserTypePermission: Same as above, but with more rows

UserTypeToSection: userTypeIds and sectionAlias

Variant: ProductIds and their ExternalRef

VariantName: variantId combined with LanguageId and Name (always NULL)

VariantStatusData: combines items with dataArea and Configuration ids

Visitor: All visitors visiting the site and their unique identifier as well as information about their equipment (browser, useragent)

VisitorToProfile: links visitors to profiles by ids

Voucher: Not used, holds information about vouchers and their use

VoucherDetail: Extra details about vouchers, not used