



# Visma Løn & HR Datahub

Table- and field description



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## How to use the table- and fielddescription

The tables displayed via Visma Datahub receive data from VismaLøn / VismaHR. In the following you can see a description of which fields the different tables are made up of.

**NOTE:** Tables and fields marked with yellow are new to the Visma Datahub and only exist in the DataHub V2.

### Absence

Absence hold information about absence that is not processed in a payroll. Where nothing else is mentioned data comes from the VISMALØN table FRAVAERSPOSTERING. The tabel also contain VismaHR only absence. In these cases the data comes from the tables VismaLønCoreAbsence og VismaLønCoreAbsenceRegistration.

If an absence is registered for a periode of days the Absence table will contain data about the absence on seperate days, while the table AbsenceGroup will hold information that includes the entire absence period.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
AbsenceID	Unique key for use of OData	N/A	N/A
CustomerID	CustomerID	SERVICEBUREAUNR	VismaLøn / VismaHR
EmployerID	Employernumber	ARBEJDSGIVERNR	VismaLøn / VismaHR
EmployeeID	Employee number	MEDARBEJDERNR	VismaLøn / VismaHR
EmploymentID	Employment	Ansforhnr	VismaLøn / VismaHR
StartDate	Start date	Start date/StartDate	VismaLøn / VismaHR

<b>EndDate</b>	End date	END DATE/EndDate	VismaLøn / VismaHR
<b>AbsenceCode</b>	Absence code that defines the type of absence	FRAVAERSKODE/AbsenceTypeCode	VismaLøn / VismaHR
<b>AbsenceName</b>	Description of absence	NAVN/Name	VismaLøn / VismaHR
<b>Rate</b>	The rate for paying out the absence	Sats/0	VismaLøn / VismaHR
<b>Duration</b>	Length of the absenceperiode, either in days or hours depending of the absence type	VARIGHED/Duration	VismaLøn / VismaHR
<b>DurationType</b>	Hours or days (1=hours, 0=days)	ENHED(KATTILLFRAVKODE)/ DurationType	VismaLøn / VismaHR
<b>ApprovalItemStatus</b>	Status on use of absence	GODKENDELSESSTATUS/ ApprovalStatus	VismaLøn / VismaHR
<b>ProjectID</b>	Project no. That can be attached to the absence and variable wage types	ProjectID	VismaHR
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>GroupID</b>	ID that refer to a potential occurrence in the table AbsenceGroup	GRUPPEID	VismaLøn / VismaHR
<b>StartTime</b>	Start time for the absence	STARTTID	VismaLøn / VismaHR
<b>EndTime</b>	End time for the absence	SLUTTID	VismaLøn / VismaHR
<b>CreateTime</b>	Timestamp for creating the absence registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the absence registration	TIDSSTEMPEL	VismaLøn

## AbsenceGroup

AbsenceGroup holds information about absence that is not yet processed in a payroll. Data comes from the VISMALØN table FRAVAERSPOSTERING.

If an absence is registered for a periode of days the Absence table will contain data about the absence on separate days, while the table AbsenceGroup will hold information that includes the entire absence period.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>AbsenceGroupRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employeenumber	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	Ansforhnr	VismaLøn
<b>GroupID</b>	ID that refer to a potential occurrence in the table Absence	GRUPPEID	VismaLøn
<b>StartDate</b>	Start date	Start date/StartDate	VismaLøn
<b>EndDate</b>	End date	END DATE/EndDate	VismaLøn
<b>Comment</b>	Comment	KOMMENTAR	VismaLøn
<b>DisapprovalComment</b>	Comment if absence is rejected	AFVISNINGSKOMMENTAR	VismaLøn
<b>ProjectID</b>	ProjectID	PROJEKTID	VismaLøn
<b>CalendarCode</b>	Calendar code	KALENDERKODE	VismaLøn
<b>CreateTime</b>	Timestamp for creating the absence registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the absence registration	TIDSSTEMPEL	VismaLøn

## AbsenceType

AbsenceType holds information about absence types. This is a table that contains register data. Where nothing else is mentioned the data comes from the VISMALØN table KONSTFRAVAERSKODE

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>AbsenceTypeID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>StartDate</b>	Start date	Start date/2001-01-01	VismaLøn
<b>EndDate</b>	End date	END DATE/9999-12-31	VismaLøn
<b>FromDate</b>	From date	FRADATO/2001-01-01	VismaLøn
<b>ToDate</b>	To date	TILDATO/9999-12-31	VismaLøn
<b>AbsenceGroup</b>	Absence group	Fravaergrp	VismaLøn
<b>Name</b>	Name of absence type	NAVN/Text	VismaLøn
<b>ILType</b>	DA statistic code (IL-type)	IL_TYPE	VismaLøn
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>AbsenceTypeCode</b>	Absence code that defines the type of absence	FRAVAERSKODE/Code	VismaLøn
<b>CreateTime</b>	Timestamp for creating the absence registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the absence registration	TIDSSTEMPEL	VismaLøn

## CalculatedSalary

CalculatedSalary holds the results from the payroll. Where nothing else is mentioned data comes from the VISMALØN table LOENTRANS.

This is the individual lines from the payslip. There can also be summation and intermediate results that are not shown on the payslip. This tabel is dedicated to salary calculation and the timedimenstion is therefore a bit more complex than it immediately will appear. Specially about the payments that are recalculated it can be difficult to define when the registrations and the payments have been done. Therefore it is recommended that data from the table PostedAccounting is used as the timedimension in this table always 'follow the money'.

Only registrations with TransactionType = 'GL' and 'TIDL' are transferred.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>CalculatedSalaryRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the opdate of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employeeenumber	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employmentnummer	ANSFORHNR	VismaLøn
<b>CalculatedSalaryNumber</b>	Salary transaction number	LOENTRANSNR	VismaLøn
<b>PayPeriodStart</b>	Start date for the payroll periode	LOENPERIODESTART	VismaLøn
<b>PayPeriodEnd</b>	End date for the payroll periode	LOENPERIODESLUT	VismaLøn
<b>PayTypeCode</b>	Wage type number	LOENARTNR	VismaLøn
<b>CalculatedSalaryName</b>	Description of the wage type	NAVN	VismaLøn
<b>Amount</b>	Result	RESULTAT	VismaLøn
<b>PayrollRunNumber</b>	Payroll run number	KOERSELSNR	VismaLøn
<b>PayrollSelectionNumber</b>	Selection number	SELEKTIONSNR	VismaLøn
<b>OriginalPayrollRunNumber</b>	Original payroll run number	OPRKOERSELSNR	VismaLøn



<b>OriginalPayrollSelectionNumber</b>	Original selection no.	OPRSELEKTIONSNR	VismaLøn
<b>MadeByAdjustment</b>	Made by recalculation	DANNETAFEFT	VismaLøn
<b>RegistrationNumber</b>	Registration number	REGNR	VismaLøn
<b>AccountNumber</b>	Account number	KONTONR	VismaLøn
<b>Value1</b>	Value	VAERDI1	VismaLøn
<b>Value2</b>	Value	VAERDI2	VismaLøn
<b>Value3</b>	Value	VAERDI3	VismaLøn
<b>Value4</b>	Value	VAERDI4	VismaLøn
<b>Value5</b>	Value	VAERDI5	VismaLøn
<b>Value6</b>	Value	VAERDI6	VismaLøn
<b>TransactionType</b>	Type of transaction	TRANSTYPE	VismaLøn

## CompensationAndBenefit

CompensationAndBenefit holds information about wage types that will be a part of a future payroll. It can be fixed wage types that will be a part of several payrolls or variable wage types that will only be part of a single payroll. When nothing else is mentioned the data will come from the VISMALØN tables ANSLOENOPLYSNING and ANSLOENOPLPARAM.

Fields marked with '\*' is found in the same field in VISMALØN but is codified with the meaning. In the Visma Datamodel, that is the base of the DataHub datamodel, the same structure and terminology as in the Decentral Registration is used, and the references in the field Description refer to the documentation from this.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>CompensationAndBenefitRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employee number	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>StartDate</b>	Start date	Start date/StartDate	VismaLøn
<b>EndDate</b>	End date	END DATE/StartDate	VismaLøn
<b>PayTypeCode</b>	Wage type number	LOENARTNR/Code	VismaLøn
<b>CompensationAndBenefitName</b>	Text that describes the wage type	NAVN/Remark	VismaLøn
<b>PayTypeType</b>	Type of wage type	ANSLOENOPLTTYPE/"VARIABEL"	VismaLøn
<b>Frequency</b>	Frequency	FREKVENS/"NULL"	VismaLøn
<b>UseAfter</b>	To be paid out after a specific date	ANVEND_EFTER/"NULL"	VismaLøn
<b>Units*</b>	Units, number of units to be paid out	Enheder(Vaerdi)/Units	VismaLøn
<b>Rate*</b>	The rate to calculate the payout	Sats(Vaerdi)/Rate	VismaLøn
<b>Amount*</b>	The amount to pay out	Beløb(Vaerdi)/Amount	VismaLøn
<b>PensionOwnPercent*</b>	percent	Egen Pct.(Vaerdi)/Percentage	VismaLøn

<b>DoNotReduce*</b>	If the amount on the wage type is to be reduced if the employee is on paid leave of absence, hired or terminated during the payroll period	Reducer ej(Vaerdi)	VismaLøn
<b>PensionCompanyAmount*</b>	Pension company amount	Pens. Firmabeløb/ Vaerdi	VismaLøn
<b>PensionCompanyPercent*</b>	Pension company percent	Pens. firma %/ Vaerdi	VismaLøn
<b>PensionBasis*</b>	Basis to calculate the pension	Pensionsgrundlag/ Vaerdi	VismaLøn
<b>Balance*</b>	Balance	Saldo/ Vaerdi	VismaLøn
<b>Year*</b>	Year	Årstal/ Vaerdi	VismaLøn
<b>InputValue</b>	Inputvalue	INDTAST	VismaLøn
<b>RegistrationNumber</b>	Registration number	REGNR	VismaLøn
<b>AccountNumber</b>	Account number	KONTONR	VismaLøn
<b>SettlingType</b>	Transaction code for pension company	AFRMETODE	VismaLøn
<b>ApproveltemStatus</b>	Status for approval	ApproveltemStatus/'3'	VismaHR
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>Historik</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>Used</b>	Used	ANVENDT	VismaLøn
<b>SettlementMethod</b>	Method of settlement	AFRMETODE	VismaLøn
<b>SettlementType</b>	Number for settlement type	AFREGNINGSTYPENR	VismaLøn
<b>DisapprovalComment</b>	Comment for rejection	AFVISNINGSKOMMENTAR	VismaLøn
<b>ChangeReasonCode</b>	Code for change reason	AENDRINGSAAARSAGKODE	VismaLøn
<b>Comment</b>	Comment	KOMMENTAR	VismaLøn

## Course

Course holds information about courses. The table only contains data for customers with Visma HR. Where nothing else is mentioned the data comes from the Visma HR table Course

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>CourseRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	Organisation	OrganisationId	VismaHR
<b>CourseId</b>	Courseid	CourseId	VismaHR
<b>CourseName</b>	Name of course	CourseName	VismaHR
<b>StartDate</b>	Valid from	StartDate	VismaHR
<b>EndDate</b>	Valid to	EndDate	VismaHR
<b>CourseTypeCode</b>	Type of course	CourseTypeCode	VismaHR
<b>Instructor</b>	Instructor	Instructor	VismaHR
<b>PhoneNumber</b>	Phone number	TelephoneNumber	VismaHR
<b>CoursePrice</b>	Price	CoursePrice	VismaHR
<b>Duration</b>	Duration	Duration	VismaHR
<b>DurationType</b>	Hours or days	DurationType	VismaHR
<b>Description</b>	Description	Description	VismaHR
<b>CourseSupplierID</b>	Supplier number	SupplierNumber	VismaHR
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## CourseSupplier

CourseSupplier holds information about course suppliers. This table only contains data for customers with Visma HR. Where nothing else is mentioned the data comes from the Visma HR table CourseSupplier.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>CourseSupplierRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	Organisation	OrganisationId	VismaHR
<b>CourseSupplierID</b>	Supplier number	SupplierNumber	VismaHR
<b>CourseSupplierName</b>	Supplier name	SupplierName	VismaHR
<b>Adress</b>	Address	Adresse	VismaHR
<b>Contact</b>	Contact person	Contact	VismaHR
<b>AddressWeb</b>	Website address	AddressWeb	VismaHR
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## Customer

Customer holds information about CustomerID for Visma Løn/Visma HR-customer. Where nothing else is mentioned the data comes from the VISMALØN table SERVICEBUREAU.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>CustomerRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>ParentCustomerID</b>	Parent customer ID	N/A	N/A
<b>Name</b>	Name of employer	NAVN	VismaLøn
<b>AddressLine1</b>	Adress for employer	ADRESSE1	VismaLøn
<b>AddressLine2</b>	Supplementary address information	ADRESSE2	VismaLøn
<b>PostalCodeDK</b>	Postal code for employer	OMRAADE/OMRAADENR	VismaLøn
<b>PostalDistrictDK</b>	City name for employer	NAVN	VismaLøn
<b>VersionNumber</b>	Used to control the opdate of data (internal Datahubfield)	N/A	N/A
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## Employee

Employee holds information about employees. Where nothing else is mentioned the data comes from the VISMALØN table MEDARBEJDER. The information is about persons and does not include information about possible employments. Employees are persons with a connection to an employer that pay out salary to the specific person.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>EmployeeRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employeeenumber	MEDARBEJDERNR	VismaLøn
<b>FirstName</b>	First name of employee	FORNAVN	VismaLøn
<b>LastName</b>	Last name of employee	EFTERNAVN	VismaLøn
<b>AddressLine1</b>	Employee address	ADRESSE1	VismaLøn
<b>AddressLine2</b>	Supplementary address information for employee	ADRESSE2	VismaLøn
<b>PostalCodeDK</b>	Employee postal code	OMRAADENR	VismaLøn
<b>PostalDistrictDK</b>	Employee city name	NAVN	VismaLøn
<b>PrivatePhoneNumber1</b>	If the field 'Description' in setup for phone number in VismaLøn contains the text "Tlf"	TELEFON/TELEFONNR	VismaLøn
<b>PrivatePhoneNumber2</b>	If the field 'Description' in setup for phone number in VismaLøn contains the text "Alternativ"	TELEFON/TELEFONNR	VismaLøn
<b>CompanyPhoneNumber1</b>	If the field 'Description' in setup for phone number in VismaLøn contains the text "Direkte"	TELEFON/TELEFONNR	VismaLøn

<b>CompanyPhoneNumber2</b>	If the field 'Description' in setup for phone number in VismaLøn contains the text "Mobil"	TELEFON/TELEFONNR	VismaLøn
<b>CompanyEmail</b>	Employee work e-mailaddress	Email	VismaLøn
<b>PrivateEmail</b>	Employee private e-mailadresse	EMAIL2	VismaLøn
<b>Initials</b>	Initials	INITIALER	VismaLøn
<b>SocialSecurityNumber</b>	CPR-number	CPRNR	VismaLøn
<b>PostalCodeInt</b>	Employee foreign postal code	POSTNRUDLAND	VismaLøn
<b>PostalDistrictInt</b>	Employee foreign city name	BYUDLAND	VismaLøn
<b>CountryCode</b>	Conty code for tax registration	SKATTELANDEKODE	VismaLøn
<b>Country</b>	Contry name	Country	VismaLøn
<b>FirstHiredDate</b>	Date of first employment	FOERSTANSAT	VismaLøn
<b>Seniority</b>	Number of Yeas, months and days employed Format YYYYMMDD	JUBILAEUM	VismaLøn
<b>Eboks</b>	Defines whether the employee receives the payslip in eBoks Note: Going forward there will be a new field for Mit.dk	EBOKS	VismaLøn
<b>VersionNumber</b>	Used to control the opdate of data (internal Datahubfield)	N/A	N/A
<b>RegistrationNumber</b>	Employee bank registration number	REGKONTONR/REGNR	VismaLøn
<b>AccountNumber</b>	Employee bank account number	REGKONTONR/KONTONR	VismaLøn
<b>Email2</b>	Email (Private)	EMAIL2	VismaLøn
<b>BirthDate</b>	Date of birth	FOEDELSDAG	VismaLøn
<b>Gender</b>	Gender	KOEN	VismaLøn
<b>StateCountryCode</b>	Citizenship	STATSLANDEKODE	VismaLøn
<b>BirthCountryCode</b>	Contry of birth	FOEDELANDEKODE	VismaLøn
<b>DefaultCalendarCode</b>	Default Calendar code	DEFAULTKALENDERKODE	VismaLøn



<b>Comment</b>	Comment	KOMMENTAR	VismaLøn
<b>CallingName</b>	Nickname	KALDENAVN	VismaLøn
<b>SocialSecurityNumberAbroad</b>	Foreign CPR-Number	CPRNRUDLAND	VismaLøn
<b>VerificationDate</b>	Date for validation of Registration- /accountnumber	REGKONTONR/VERIFICERETDATO	VismaLøn
<b>NemAccount</b>	Code for NemKonto	NEMKONTO	VismaLøn
<b>SalarySeniorityFrom</b>	Salary seniority date	LOEN_ANCIENNITET	VismaLøn
<b>SalaryComputed</b>	Part of payroll	LOENBEHANDLES	VismaLøn
<b>SocialSecurityNumberValidated</b>	CPR number validation	VALCPR	
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## EmployeeQualification

EmployeeQualification holds information about the courses and education for the specific employee as well as the codes relevant for description of the education. The table only contains data for Visma HR customers. Where nothing else is mentioned the data comes from the Visma HR table EmployeeQualification.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>EmployeeQualificationRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	Organisation	OrganisationId	VismaHR
<b>EmployerID</b>	Employernumber	EmployerID	VismaHR
<b>EmployeeID</b>	Employee number	EmployeeID	VismaHR
<b>CourseID</b>	Course ID	CourseId	VismaHR
<b>CourseCalendarID</b>	Calendar for course	CourseCalendarId	VismaHR
<b>CourseStateCode</b>	Status	CourseStateCode	VismaHR
<b>Text</b>	Name of course	Text	VismaHR
<b>CourseStartDate</b>	Course Start date	Date	VismaHR
<b>CoursePrice</b>	Price	CoursePrice	VismaHR
<b>Duration</b>	Duration	Duration	VismaHR
<b>DurationIsDefaultValue</b>	Absence text	DurationIsDefaultValue	VismaHR
<b>DurationTypeCode</b>	Units for duration	DurationTypeCode	VismaHR
<b>Grade</b>	Grade/Level	Grade	VismaHR
<b>DeadlineDate</b>	obsolescence/ expiration date	DeadlineDate	VismaHR
<b>Description</b>	Remark	Description	VismaHR
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## Employer

Employer holds information about the employer or employers registered under the CustomerID. Where nothing else is mentioned the data comes from the VISMALØN table ARBEJDSGIVER.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>EmployerRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>StartDate</b>	Employer start date	Start date	VismaLøn
<b>EndDate</b>	End date for closing down the employer	END DATE	VismaLøn
<b>FromDate</b>	Active start date	FRADATO	VismaLøn
<b>ToDate</b>	Active end date	TILDATO	VismaLøn
<b>CVRNumber</b>	CVRnumber	SENR	VismaLøn
<b>Name</b>	Name of employer	NAVN	VismaLøn
<b>AddressLine1</b>	Employer address	ADRESSE1	VismaLøn
<b>AddressLine2</b>	Supplementary address information	ADRESSE2	VismaLøn
<b>PostalCodeDK</b>	Employer postal code	OMRAADENR	VismaLøn
<b>PostalDistrictDK</b>	Employer city name	OMRAADE/NAVN	VismaLøn
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## Employment

Employment holds information about the personal Employments. Where nothing else is mentioned the data comes from the VISMALØN table ANSFORHOLD.

Fields marked with "\*" comes from the organisation in Visma HR. If information from the organisationen in VISMALØN (Afdeling) is wanted the add on part of Datahub called DataHubAddOn must be ordered seperately if Datahub version1 is used.

For users of Datahub version 2 the organisation from Visma Løn can be found in the field VismaLoenDepartment

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>EmploymentRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the opdate of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	CustomerID	Servicebureau nr	VismaLøn
<b>EmployerID</b>	Employer number	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employee number	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>StartDate</b>	Startdate in Visma Løn	Start date	VismaLøn
<b>EndDate</b>	Change or termination of Employment	END DATE	VismaLøn
<b>FromDate</b>	From date	FRADATO	VismaLøn
<b>ToDate</b>	To date	TILDATO	VismaLøn
<b>OrganizationalUnitID*</b>	Department ID	AFDELINGSNR/DepartmentId	VismaLøn / VismaHR
<b>OrganizationalUnitName*</b>	Department name	TEKST/DepartmentName	VismaLøn / VismaHR
<b>PlaceOfWorkNumber</b>	P-nummer if it deviates from the p-number registered on the employer	Pnr	VismaLøn
<b>EmploymentDesignation</b>	Title	ANSBETEGNELSE	VismaLøn
<b>PaymentConditionCode</b>	Position category	STILKATNR	VismaLøn

<b>WageConditionNumber</b>	Prepaid, paid in arrears, hourly- or fortnightly paid	AFLOENNINGSGRUPPE	VismaLøn
<b>WorkingHourNumerator</b>	Number of employee working hours per month	ARBNAEVNER	VismaLøn
<b>WorkingHourDenominator</b>	Number of full time working hours per month or per fortnightly period	ARBTAELLER	VismaLøn
<b>VacationWeek</b>			
<b>SalaryScale</b>	Pay scale	LOENRAMME	VismaLøn
<b>SalaryStep</b>	Salary step	LOENTRIN	VismaLøn
<b>UdbetalingsStedNR</b>	Subsection	UDBETALINGSSTEDNR	VismaLøn
<b>WageGroupNumber</b>	Pay group	LOENGRUPPENR	VismaLøn
<b>DateOfEmployment</b>	Hire date For Visma HR = FOERSTANSAT	ANSFORHOLD/ FOERSTANSAT	VismaHR
<b>TerminationDate</b>	Termination date For Visma HR = MAX(END DATE)	ANSFORHOLD/END DATE	VismaHR
<b>CustomizedInformation1</b>	Optional1	VALGFRI1	VismaLøn
<b>CustomizedInformation2</b>	Optional2	VALGFRI2	VismaLøn
<b>CustomizedInformation3</b>	Optional3	VALGFRI3	VismaLøn
<b>CustomizedInformation4</b>	Optional4	VALGFRI4	VismaLøn
<b>CustomizedInformation5</b>	Optional5	VALGFRI5	VismaLøn
<b>CustomizedInformation6</b>	Optional6	VALGFRI6	VismaLøn
<b>AutoMovement</b>	Auto movement	AUTOOPRYK	VismaLøn
<b>MovementCode1</b>	Name of tabel for movement in relation to use of Pay scale/salary step	RYKKODE1	VismaLøn
<b>MovementCode2</b>	Name of tabel for movement in relation to use of Pay scale/salary step	RYKKODE2	VismaLøn
<b>MovementCode3</b>	Name of tabel for movement in relation to use of Pay scale/salary step	RYKKODE3	VismaLøn

<b>LastMovementDate1</b>	Date of last movement in relation to use of Pay scale / salary step	SIDSTERYKDATO1	VismaLøn
<b>LastMovementDate2</b>	Date of last movement in relation to use of Pay scale / salary step	SIDSTERYKDATO2	VismaLøn
<b>LastMovementDate3</b>	Date of last movement in relation to use of Pay scale / salary step	SIDSTERYKDATO3	VismaLøn
<b>NextMovementDate1</b>	Date of next movement in relation to use of Pay scale / salary step	NAESTERYKDATO1	VismaLøn
<b>NextMovementDate2</b>	Date of next movement in relation to use of Pay scale / salary step	NAESTERYKDATO2	VismaLøn
<b>NextMovementDate3</b>	Date of next movement in relation to use of Pay scale / salary step	NAESTERYKDATO3	VismaLøn
<b>AutoMovementCode1</b>	Must the movement in relation to use of Pay scale / salary step be automatic? Ja (yes) or Nej (no)	AUTORYK1	VismaLøn
<b>AutoMovementCode2</b>	Must the movement in relation to use of Pay scale / salary step be automatic? Ja (yes) or Nej (no)	AUTORYK2	VismaLøn
<b>AutoMovementCode3</b>	Must the movement in relation to use of Pay scale / salary step be automatic? Ja (yes) or Nej (no)	AUTORYK3	VismaLøn
<b>JobFunctionNumber</b>	Job function number	ARBEJDSFUNKNR	VismaLøn
<b>JobFunctionName</b>	Name of job function number	ARBEJDSFUNKTION /NAVN	VismaLøn
<b>Occupation</b>	Position	STILLING	VismaLøn
<b>InternalOccupationCode</b>	Internal position code	INTERNSTILLINGSKODE	VismaLøn
<b>OccupationTypeCode</b>	Position type code	STILLINGSTYPEKODE	VismaLøn
<b>ChangeReasonCode</b>	Code for change reason	AENDRINGSAARSAGSKODE	VismaLøn
<b>InternalTitleCode</b>	Internal title code	INTERNTITELKODE	VismaLøn
<b>WorkPlanCode</b>	Work plan code	ARBEJDSORDNINGKODE	VismaLøn

<b><i>SkillRequirementCode</i></b>	Education requirement code	UDDANNELSESKRAVKODE	VismaLøn
<b><i>ExtraNoticePersonMonth</i></b>	Extra termination notice employee	EKSTRAOPSIGPERSONMAANED	VismaLøn
<b><i>ExtraNoticeCompanyMonth</i></b>	Extra termination notice company	EKSTRAOPSIGFIRMAMAANED	VismaLøn
<b><i>Comment</i></b>	Comment	KOMMENTAR	VismaLøn
<b><i>PayrollRunNumber</i></b>	Payroll run number	KOERSELSNR	VismaLøn
<b><i>Seniority2</i></b>	Seniority date 2	ANCIENNITET2	VismaLøn
<b><i>Anniversary2</i></b>	Anniversary date 2	JUBILAEUM2	VismaLøn
<b><i>ResignationCode</i></b>	Termination reason code	FRATRAEDAARSAGSKODE	VismaLøn
<b><i>EmploymentTypeCode</i></b>	Employment type code	ANSATTYPEKODE	VismaLøn
<b><i>VismaLoenDepartment</i></b>	Cost center	AFDELINGSNR	VismaLøn
<b><i>CreateTime</i></b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b><i>UpdateTime</i></b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## Organization

Organization holds information about the top level in the organisations described in the datamodel. Where nothing else is mentioned the data comes from the VISMALØN table ARBEJDSGIVER.

For Visma HR customers the information comes from the Visma HR table Company.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>OrganizationRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaHR
<b>OrganizationID</b>	Organisation	ARBEJDSGIVERNR /OrganizationalID	VismaLøn / VismaHR
<b>StartDate</b>	Start date	START DATE/StartDate	VismaLøn / VismaHR
<b>EndDate</b>	End date	END DATE/EndDate	VismaLøn / VismaHR
<b>FromDate</b>	From date	FRADATO/ StartDate	VismaLøn / VismaHR
<b>ToDate</b>	To date	TILDATO/ EndDate	VismaLøn / VismaHR
<b>Name</b>	Name	NAVN/ CompanyName	VismaLøn / VismaHR
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>ParentOrganizationId</b>	Parent Company	ParentCompanyId	VismaHR
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn



## OrganizationalUnit

OrganizationalUnit holds information about the units in the organisation.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>OrganizationalUnitRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>OrganizationID</b>	OrganisationID	ARBEJDSGIVERNR/ CompanyID	VismaLøn / VismaHR
<b>StartDate</b>	Start date	Startdate	VismaHR
<b>Enddate</b>	End date	EndDate	VismaHR
<b>Name</b>	Name of organisational unit	TEKST/ DepartmentName	VismaLøn / VismaHR
<b>AddressLine1</b>	Address line 1	Address1	VismaHR
<b>AddressLine2</b>	Address line 2	AddressLine2	VismaHR
<b>PostalCode</b>	Postal code	ZipCode	VismaHR
<b>PostalDistrict</b>	City name	City	VismaHR
<b>CountryCode</b>	Contry code for tax registration	CountryCode	VismaHR
<b>Country</b>	Contry name	Country	VismaHR
<b>ResponsibleEmployeeId</b>	Department manager	ResponsibleEmployeeId	VismaHR
<b>OrganizationalUnitID</b>	Department ID	AFDELINGSNR/ DepartmentId	VismaLøn / VismaHR
<b>VersionNumber</b>	Used to control the opdate of data (internal Datahubfield)	N/A	N/A
<b>ParentOrganizationalUnitID</b>	Identification of parent organisational unit (if any)	ParentDepartmentId	VismaHR
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn

<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn
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## Payroll

Payroll holds information about payrolls. Payroll works also as a time dimension for output from the payroll. Where nothing else is mentioned the data comes from the VISMALØN table KOERSELSSELEKTION.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>PayrollRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>PayrollRunNumber</b>	Payroll run number	KOERSELSNR	VismaLøn
<b>SelectionNumber</b>	Selection number	SELEKTIONSNR	VismaLøn
<b>PayPeriodStart</b>	Payroll period start	LOENPERIODESTART	VismaLøn
<b>PayPeriodEnd</b>	Payroll period end	LOENPERIODESLUT	VismaLøn
<b>Name</b>	Payroll name	NAVN	VismaLøn
<b>AccountingDate</b>	Accounting date	POSTERINGSDATO	VismaLøn
<b>AvailabilityDate</b>	Availability date	DISPDATO	VismaLøn
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>PayrollUsedDate</b>	Payroll used date	Anvendtdato	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## PayType

PayType holds information about wage types. This table contain registredata. Where noting else is mentioned the data comes from the VISMALØN table LOENART.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>PayTypeID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>StartDate</b>	Start date	START DATE	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>Name</b>	Name of Wage type	NAVN	VismaLøn
<b>BenefitDeduction</b>	Benefit deducion	LOENTRAEK	VismaLøn
<b>VersionNumber</b>	Used to control the oupdate of data (internal Datahubfield)	N/A	N/A
<b>PayTypeCode</b>	Number of Wage type	LOENARTNR	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## CourseCalendar

CourseAbsenceType holds information about the course calander. The table contain data relating to the specific courses. The table only contains data for Visma HR customers.

Where noting else is mentioned the data comes from the Visma HR table CourseCalendar

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>CourseCalendarRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the opdate of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	Organisation	OrganisationId	VismaHR
<b>CourseID</b>	Key to the specific course	CourseID	VismaHR
<b>StartDate</b>	Start date	END DATE	VismaHR
<b>CourseCalendarID</b>	Course calander	CourseCalendarID	VismaHR
<b>EndDate</b>	End date	END DATE	VismaHR
<b>MaxParticipants</b>	Max number of participants	MaxParticipants	VismaHR
<b>Note</b>			
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## EmploymentClassification

EmploymentClassification holds information about the relation between the specific employment of the employee and the relevant codes that describes the employment. Where nothing else is mentioned the data comes from the VISMALØN tabellen ANSOPLYSNING.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>EmploymentClassificationRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employeeenumber	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>StartDate</b>	Start date	Start date	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>ContentTypeCode</b>	Ex. 100, 200, 350, 400, 600, 610, 620, 700, 800 etc.	INDHOLDSNR	VismaLøn
<b>ClassificationCode</b>	Ex. 6 digit Disco-08 code for IP_type = 350	IPKODE	VismaLøn
<b>Value</b>	For IP_Type 600, 610, og 620 the normtime, holidays or holiday supplement is shown	IP_VAERDI	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## PaymentConditionClassification

PaymentConditionClassification holds information about the relation between the PaymentCondition of the employee and the relevant codes that describe the PaymentCondition. This means that the employment of an employee can be described in both EmploymentClassification and in PaymentCondition. The classifications described in EmploymentClassification will overrule PaymentCondition. Where nothing else is mentioned the data comes from the VISMALØN table STILKATOPLYSNING.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>PaymentConditionClassificationRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>PaymentConditionCode</b>	Position category	STILKATNR	VismaLøn
<b>ContentTypeCode</b>	Ex. 100, 200, 350, 400, 600, 610, 620, 700, 800 etc.	INDHOLDSNR	VismaLøn
<b>ClassificationCode</b>	Ex. 6 digit Disco-08 kode for IP_type = 350	IPKODE	VismaLøn
<b>StartDate</b>	Start date	Start date	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>Value</b>	For IP_Type 600, 610, og 620 the normtime, holidays or holiday supplement is shown	IP_VAERDI	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## Contenttype

ContentType holds information about the kind of report to Danmarks statistik or Finanssektorens Arbejdsgiverforening (Personoplysninger (IP)). Where nothing else is mentioned the data comes from the VISMALØN table INDHOLDSTYPE.

For information about the type and building reference is made to the statistic guides for the respective organisations. An example of such a guide can be found at this link: [https://www.fanet.dk/system/files/publication\\_files/statistikvejledning\\_2015\\_ver\\_10\\_0.pdf](https://www.fanet.dk/system/files/publication_files/statistikvejledning_2015_ver_10_0.pdf)

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>ContentTypeID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>ContentTypeCode</b>	Ex. 100, 200, 350, 400, 600, 610, 620, 700, 800 etc.	INDHOLDSNR	VismaLøn
<b>StartDate</b>	Start date	START DATE	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>FromDate</b>	Period From date	FRADATO	VismaLøn
<b>ToDate</b>	Period To date	TILDATO	VismaLøn
<b>ContentTypeName</b>	Description of personal information	NAVN	VismaLøn
<b>Receiver</b>	Receiver of statistics ex. DA, DS, FA	MODTAGER	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## Classification

Classification holds information about classification in relation to ContentType. Where nothing else is mentioned the data comes from the VISMALØN tabellen IP\_KODE.

Most interesting must be the codes for ContentType 350 that are identical to the codes described in DISCO-08. For information about the type and building reference is made to the statistic guides for the respective organisations. An example of such a guide can be found at this link: [https://www.fanet.dk/system/files/publication\\_files/statistikvejledning\\_2015\\_ver\\_10\\_0.pdf](https://www.fanet.dk/system/files/publication_files/statistikvejledning_2015_ver_10_0.pdf)

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>ClassificationRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>ContentTypeCode</b>	Ex. 350	INDHOLDSNR	VismaLøn
<b>ClassificationCode</b>	Ex. 6 digit Disco-08 code	IPKODE	VismaLøn
<b>StartDate</b>	Start date	START DATE	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>ClassificationName</b>	Name of IP_kode	IPNAVN	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn



## TaxCard

TaxCard holds information about the tax information for the employee. This is as a rule information collected from SKAT. Where nothing else is mentioned the data comes from the VISMALØN table SKATTEKORT.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>TaxCardRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employee number	MEDARBEJDERNR	VismaLøn
<b>TaxCardType</b>	Type of tax card ex. hovedkort (main) or bikort (secondary)	SKATTEKORTTYPE	VismaLøn
<b>StartDate</b>	Valid from	START DATE	VismaLøn
<b>EndDate</b>	Valid to	END DATE	VismaLøn
<b>TaxFreeAmount</b>	Tax free amount	FRIKORT	VismaLøn
<b>IncomeTaxRate</b>	Tax rate	TRAEKPCT	VismaLøn
<b>DeductionPrDay</b>	Daily deduction	FRADRAGDAG	VismaLøn
<b>DeductionPrWeek</b>	Weekly deduction	FRADRAGUGE	VismaLøn
<b>DeductionPr14Day</b>	Bi weekly deduction	FRADRAG14	VismaLøn
<b>DeductionPrMonth</b>	Monthly deduction	FRADRAGMD	VismaLøn
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>AdditionalIncomeTaxRate</b>	Extra additional tax rate	EKSTRATRAEK	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## ProcessedAbsence

ProcessedAbsence holds information about payroll processed absence. Where nothing else is mentioned the data comes from the VISMALØN table FRAVAERSPOSTERING.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>ProcessedAbsenceRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerId</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeId</b>	Employee number	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>StartDate</b>	Start date	START DATE	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>AbsenceCode</b>	Absence code	FRAVAERSKODE	VismaLøn
<b>ProcessedAbsenceName</b>	Name of absence	NAVN	VismaLøn
<b>Rate</b>	Rate that the absence is paid out by	SATS	VismaLøn
<b>Duration</b>	Length of absence period either in days or hours depending on the type of absence	VARIGHED	VismaLøn
<b>DurationType</b>	Hours or days	KATTILLFRAVKODE/ENHED	VismaLøn
<b>UsedDate</b>	Date of payroll processed	ANVENDT	VismaLøn
<b>ProjectID</b>	Project number	ProjectNumber	VismaHR
<b>UsedPayrollNumber</b>	Payroll number	ANVENDTKOERSELSNR	VismaLøn
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>GroupID</b>	ID that refers to a possible registration in the table ProcessedAbsence	GRUPPEID	

<b>StartTime</b>	Start time for the absence	STARTTID	VismaLøn / VismaHR
<b>EndTime</b>	End time for the absence	SLUTTID	VismaLøn / VismaHR
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## ProcessedAbsenceGroup

ProcessedAbsence holds information about payroll processed absence. Where nothing else is mentioned the data comes from the VISMALØN table FRAVAERSPOSTERING.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>ProcessedAbsenceGroupRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)		
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerId</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeId</b>	Employee number	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>GroupID</b>	ID that refers to a possible registration in the table ProcessedAbsence	GRUPPEID	VismaLøn
<b>StartDate</b>	Start date	START DATE	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>Comment</b>	Comment	KOMMENTAR	VismaLøn
<b>ProjectID</b>	ProjectID	PROJEKTID	VismaLøn
<b>CalendarCode</b>	Calendar code	KALENDERKODE	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn

<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn
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## PostedAccounting

PostedAccountingSorting holds information about the bookkeeping transactions. Where nothing else is mentioned the data comes from the VISMALØN table KOERSELSSELEKTION.

\*) Data is only transfered if AccountingSerialNumber1 is > 0, as transactions with AccountingSerialNumber1 has no impact on bookkeeping and can give duplicates that will spoil the meening of the deltamechanism.

\*\*\*) Fields marked with "\*\*\*" comes from the organisation in Visma HR.

Fields marked with "\*" comes from the organisation in Visma HR. If information from the organisationen in VISMALØN (Afdeling) is wanted the add on part of Datahub called DataHubAddOn must be ordered seperately if Datahub version1 is used.

For users of Datahub version 2 the organisation from Visma Løn can be found in the field VismaLoenDepartment

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>PostedAccountingRID</b>	Unique key for use of OData	N/A	N/A
<b>CustomerID</b>	CustomerID	SERVICEBUREAUNR	VismaLøn
<b>EmployerID</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeID</b>	Employeenumber	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>AccountingSerialNumber1*</b>	Accounting serial number	BOGFOER_LBNR	VismaLøn
<b>AccountingSerialNumber2</b>	Secondary accounting number	KTOPL_LOEBENR	VismaLøn
<b>BreakdownNumber</b>	Break down number	FORDELINGSNR	VismaLøn
<b>CalculatedSalaryNumber</b>	Calculated salary number	LOENTRANSNR	VismaLøn
<b>PayPeriodStart</b>	Start date of the payroll period	LOENPERIODESTART	VismaLøn
<b>PayPeriodEnd</b>	End date of the payroll period	LOENPERIODESLUT	VismaLøn
<b>PayrollRunNumber</b>	Payroll run number	KOERSELSNR	VismaLøn

<b>AccountNumber</b>	Account number for bookkeeping	KTOPL_KONTONR	VismaLøn
<b>AccountName</b>	Account name for bookkeeping	KONTONAVN	VismaLøn
<b>Amount</b>	Amount	RESULTAT	VismaLøn
<b>Rate</b>	Rate for payout	Sats	VismaLøn
<b>DebitCreditCode</b>	D=Debet/K=Credit	DEBKRE	VismaLøn
<b>OrganizationalUnitID**</b>	Organisation ID	AFDELINGSNR/DepartmentId	VismaLøn / VismaHR
<b>UdbetalingsStedNr</b>	Subsection number	UDBETALINGSSTEDNR	VismaLøn
<b>PaymentConditionCode</b>	Position category	STILKATNR	VismaLøn
<b>WageGroupNumber</b>	Pay group	LOENGRUPPENR	VismaLøn
<b>SalaryScale</b>	Pay scale	LOENRAMME	VismaLøn
<b>SalaryStep</b>	Salary step	LOENTRIN	VismaLøn
<b>CustomizedInformation1</b>	Optional1	KTOPL_VALGFRI1	VismaLøn
<b>CustomizedInformation2</b>	Optional2	KTOPL_VALGFRI2	VismaLøn
<b>CustomizedInformation3</b>	Optional3	KTOPL_VALGFRI3	VismaLøn
<b>CustomizedInformation4</b>	Optional4	KTOPL_VALGFRI4	VismaLøn
<b>CustomizedInformation5</b>	Optional5	KTOPL_VALGFRI5	VismaLøn
<b>CustomizedInformation6</b>	Optional6	KTOPL_VALGFRI6	VismaLøn
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)	N/A	N/A
<b>PayTypeCode</b>	Wage type number	LOENARTNR	VismaLøn
<b>WageConditionNumber</b>	Paid in arrear, paid in advance, hourly- or fortnightly paid	AFLOENNINGSGRUPPE	VismaLøn
<b>Value</b>	Value	VAERDI	VismaLøn
<b>CreatedByPayroll</b>	Created by payroll	DANNETAFLØEN	VismaLøn
<b>COA_OrganizationalUnitID</b>	Department or input constant from account plan	KTOPL_AFDELINGSNR	VismaLøn

<b>COA_UDBETALINGSSTEDNR</b>	Subsection if Finans is marked with a udbetalingskode 2 = MKTO and 3 = TREG	KTOPL_UDBETSTEDNR	VismaLøn
<b>COA_InputCode</b>	Inputvalue if this is chosen to be shown in the account plan	KTOPL_INDASTKODE	VismaLøn
<b>COA_EmployeeID</b>	Employeenumber if this is chosen to be shown in the account plan	KTOPL_MEDARBNR	VismaLøn
<b>ChartOfAccounts</b>	Account plan number / name (SD)	KONTERKODE	VismaLøn
<b>SalaryDistributed</b>	If values are distributet between ex. department / pct. The code will be 1, 2, 3 1 = original value 2 and 3 is the distribution after the rule / % set up on the specific emplotee in the menu "fordeling af lønudgifter"	LOENFORDELT	VismaLøn
<b>SettlementMethod</b>	Only deduction wage types with reg/bank accountnumber can have the code BC. The code must be set in 'Fast lønoplysning' on the wage type for use in the bookkeeping	AFRMETODE	VismaLøn
<b>UseCode</b>	How the wage type must be shown in connection to output. The individual items will always be shown in the report "bogføring med spec"	ANVENDKODE	VismaLøn
<b>PrintedOnPayslip</b>	Wage type show on the payslip	UDSKRPAALOENSPEC	VismaLøn
<b>PensionYearMark</b>	Value = 1 moves the settlement from current year to first bank day in the new year in relation to year-end. This is	PENSION_AAR_MRK	VismaLøn

	only applicable for pre paid salary and settlement through accounting central (financial customers)		
<b>SelectedDate</b>	Accounting date	BILAGSDATO	VismaLøn
<b>VismaLoenDepartment</b>	Department	AFDELINGSNR	

## PhoneNumber

PhoneNumber holds information about phone numbers.

Where nothing else is mentioned data comes from the VISMALØN table TELEFON.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>PhoneNumberRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)		
<b>CustomerID</b>	Customer ID	SERVICEBUREAUNR	VismaLøn
<b>EmployerId</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeId</b>	Employee number	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>PhoneNumber1</b>	Phone number	TELEFONNR	
<b>ExtentionNumber</b>	Extention number	LOKALNR	
<b>Comment</b>	Text	TEKST	
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn

## SalaryComment

SalaryComment holds information about comments for Employment.

Where nothing else is mentioned the data comes from the VISMALØN table ANSLOENKOMMENTAR

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>SalaryCommentRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)		
<b>CustomerID</b>	Customer ID	SERVICEBUREAUNR	VismaLøn
<b>EmployerId</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeId</b>	Employee number	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>CommentDate</b>	Date of comment	KOMMENTAR DATO	VismaLøn
<b>Comment</b>	Comment	KOMMENTAR	VismaLøn
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn



## VismaLoenWorkCalendar

VismaLoenWorkCalendar holds information about work calendar.

Where nothing else is mentioned data comes from the VISMALØN table ARBEJDSTIDSKALENDER.

Fieldname Visma Datahub	Description	Fieldname source system	Datasource
<b>VismaLoenWorkCalendarRID</b>	Unique key for use of OData	N/A	N/A
<b>VersionNumber</b>	Used to control the update of data (internal Datahubfield)		
<b>CustomerID</b>	Customer ID	SERVICEBUREAUNR	VismaLøn
<b>EmployerId</b>	Employernumber	ARBEJDSGIVERNR	VismaLøn
<b>EmployeeId</b>	Employeenumber	MEDARBEJDERNR	VismaLøn
<b>EmploymentID</b>	Employment	ANSFORHNR	VismaLøn
<b>StartDate</b>	Start date	START DATE	VismaLøn
<b>EndDate</b>	End date	END DATE	VismaLøn
<b>ICAL</b>	Calendar in the format ICAL	ICAL	
<b>WorkingHoursType</b>	Working hour type	ARBEJDSTIDSTYPE	
<b>IgnoreHolidays</b>	Ignore holidays	IGNORERHELLIGDAGE	
<b>IncludeSaturdays</b>	Include Saturdays	INKLUDERLOERDAGE	
<b>IncludeSundays</b>	Include Sundays	INKLUDERSOENDAGE	
<b>CreateTime</b>	Timestamp for creating the registration	HISTORIK	VismaLøn
<b>UpdateTime</b>	Timestamp for latest update of the registration	TIDSSTEMPEL	VismaLøn