

EASY Integration Interface

A guide to integration version 5.6

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Document history

Revision history

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Revision number	Revisions date	Changes	Changes Marked
5.0	12.12.2016	Initial	No
5.1	14.02.2017	Slet Operations removed. AnmelderIdentifikator introduced in ArbejdsskadeAnmeldelse and ArbejdsskadeVedhaeftning services. UlykkeDatoTid is now mandatory in ArbejdsskadeStruktur HaendelsesbeskrivelseTekst extended from 1000 to 2000 characters in ArbejdsskadeStruktur. BerigtAnmeldelse NyVaerdiTekst extended accordingly. BerigtAnmeldelse now takes a collection of changes as input.	No
5.2	10.03.2017	Appendix A Error codes added HentReplika request now includes an identification of the receiver of the replikas HentReplika criteria now include time for SenetRedigeretFra og SenestRedigeretTil parameters.	No
5.3	19.04.2017	Outbound fields of work accident structure pinpointed Detailed description of valid codes for VirksomhedsType is provided Detailed description on conditions for a new attachement being a change to the Work Accident Detail on texts for classification items when retrieved (classification section) Details on updating classifications in work accident reports (Berigtigelse operation).	No
5.4	19.05.2017	General rules for timestamps and dates added (section 3.5) Specification on update (Berigtigelse) of date an 4oolean fields are added in section(3.1.4) Error codes – 190 is new and 220 is updated A number of textual descriptions of errors have been added	No
5.5	09.06.2017	Added and revised error codes.. Updatede 180,181, 220, 334 Added 9,12,13 ,14, 184, 185, 310, 601, 954	No
5.6	28.06.2022	Added error codes 221 and 222	No

1 Introduktion

Employers shall report work accidents using the EASY system provided by Arbejdsmarkedets Erhvervssikring. The reports are passed on to the insurance company of the employer and shared with authorities like Arbejdstilsynet.

To facilitate an easier and more smooth filing process the system provides an integration solution allowing third parties to integrating their HR systems. Integration typically means that a work accident reported in the HR system is reported to the EASY system.

For insurance companies receiving work accident reports, the choice is either to download the reported work accidents from the user interface or to use the integration solutions. The primary changes to the interface from the previous version are due to the change of technology from file transfer to web services and due to the alignment with the OIO standard.

The structure is defined using Danish names, and the names referring to structure in this document has been **highlighted in yellow**.

1.1 Purpose

The intention of this document is to provide an introduction to the interface provided for integration.

The interface consists of four web services and the data structures used in the request and response of the operations.

The operations are described to give a quick guide to which operation to use for which purpose.

Data structures are dominated by the Work Accident (**ArbejdsskadeStruktur**) which as in the previous version of the interface define the major part of information. The purpose of this guide is to be leading up to building an integration, which should use the precise specifications from WSDL's and schemas for description of the fields and data types.

1.2 Scope/Prerequisite

The document is written with the expectation that the reader has an a priori understanding of the work accident subject.

Illustrations of the structures are provided as diagrams, describing the structures from top and downwards. This representation can be read and understood without concrete understanding of the XML, XSD and web service descriptions WSDL.

1.3 Disclaimer

Precise details are given in the schemas and WSDL files describing the interface and details in this document may only be considered as guidelines.

This document does not describe the actual physical mechanisms provided for calling the encrypted web services based on certificates.

2 Management summary

This document is a technical manual describing the technical interface used for integration of the EASY-5 system in other solutions.

The EASY-5 provides user interfaces which allow a user to perform the same tasks as those that can be carried out using the technical interfaces. The function of the user interface is described elsewhere. Use of UI and the technical interface may be combined – registrations made from either of the two will be accessible using the other.

This is a guide for the initial understanding of the interface (operations and data structures), prior to building an actual integration.

3 Transactions

The transactions are organized in four web services.

1. ArbejdsskadeAnmeldelse

This web service provides operations used to file a work accident using the **ArbejdsSkadeStruktur**, as well as facilities for search, and update of work accidents.

2. ArbejdsskadeKlassifikation

This web service is used to retrieve classifications used in the work accident structure **ArbejdsSkadeStruktur**.

3. ArbejdsskadeReplika

Web service intended for Insurance Companies and Authorities for retrieval of work accidents, according to the agreements with Arbejdsmarkedets Erhvervssikring.

4. ArbejdsskadeVedhaeftning

Webservice providing operations for upload, deletion and download of attachments associated with work accidents.

In general, all operations are limited to the data available to the organization identified by the certificate used when issuing the call, either reported by the organization or reported by an organization that has empowered the identified organization to access the work accident system on its behalf.

3.1 ArbejdsskadeAnmeldelse

3.1.1 HentOversigtListe

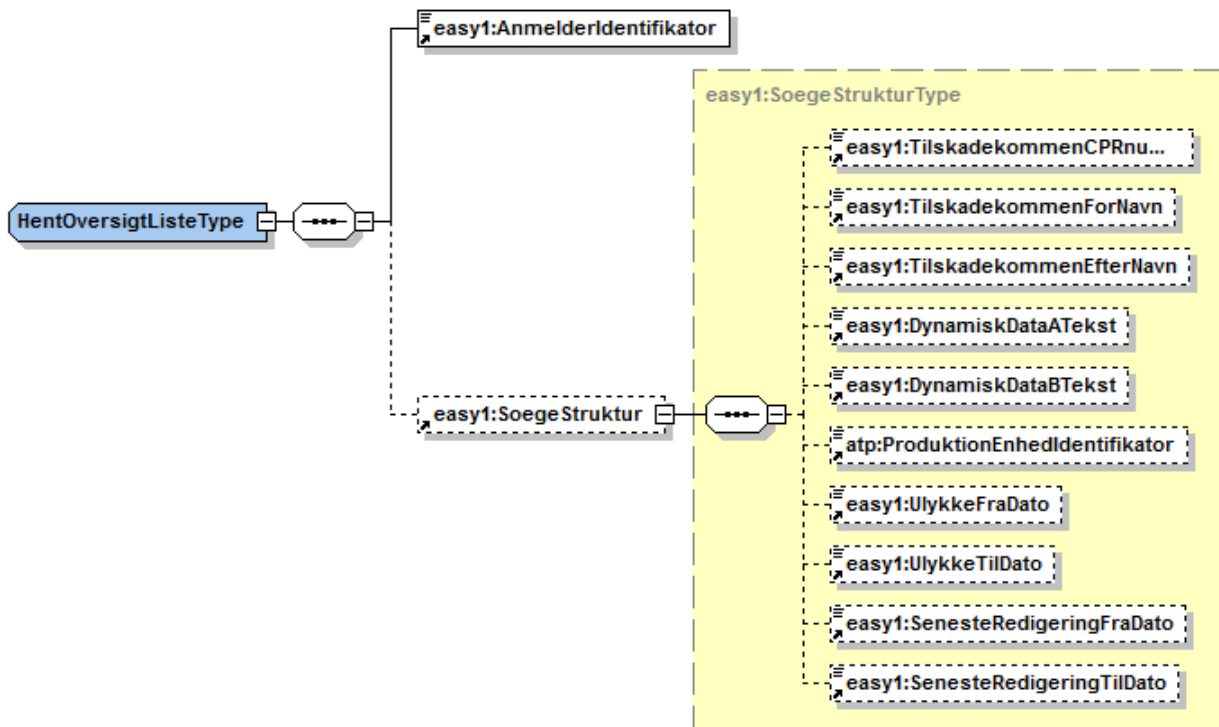
This operation is used for retrieval of earlier reported work accidents.

The input contains an Id of the reporting organization **AnmelderIdentifikator**, and the retrieval is limited to work accidents reported by the organization.

For insurance companies the retrieval is limited to work accidents having the company as insurance company i.e. the **AmelderIdentifikator** must match the **CVRnumber** of the Insurance company indicated by the insurance company code **ForsikringsSelskabsKlassifikationStruktur** of the work accident. In the request a number of filter conditions may be set, reducing the number of items in the output. The

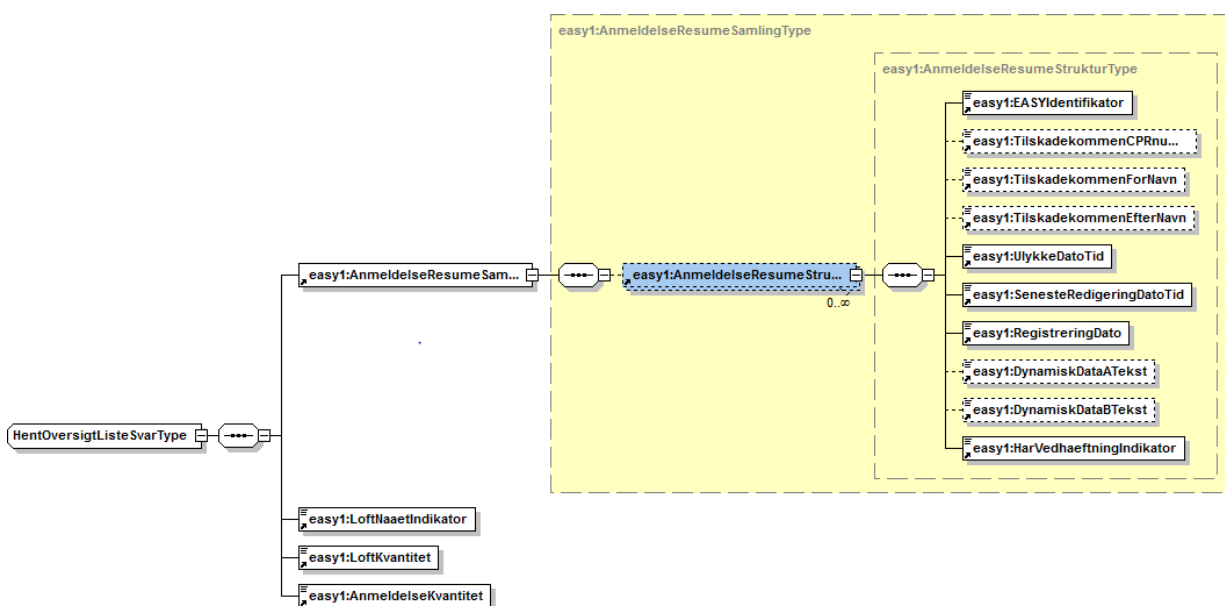
combination of the filter conditions is a logical AND.

For the namefields the function is a partial match i.e “Jen” matches “Jensen”.



The response will contain a flag which is set if the number of items retrieved exceeds the maximum number of items LoftNaaetFlag the maximum number of items is returned in **LoftKvantitet** and the number of items retrieved in **AnmeldelseKvantitet**.

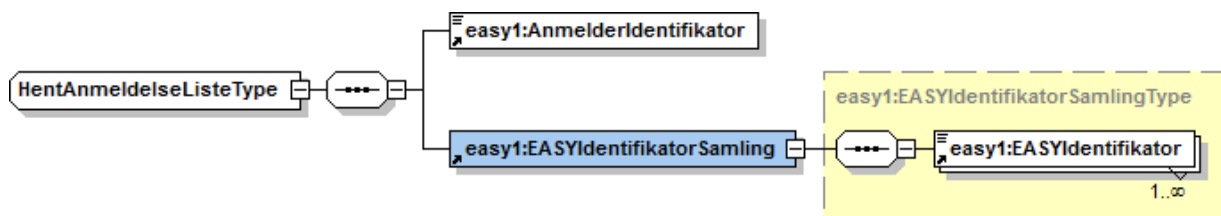
For each item retrieved a few key fields are returned. The fields include the **EASYIdentifikator** which is the key to the item, the injured person’s name and CPR number, the injury date, date of registration, the free text descriptions of the accident and a flag signifying if attachments are available for the item.



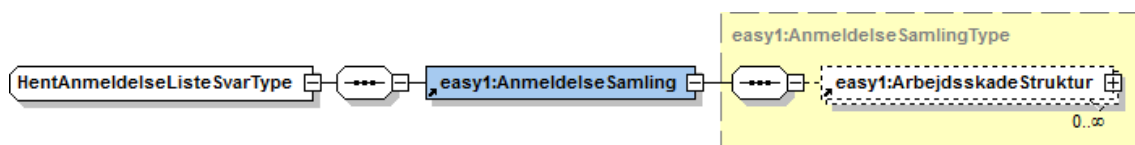
3.1.2 HentAnmeldelseListe

This operation is used to retrieve one or more work accidents identified by their **EasyIdentifikator**'s. The retrieval is limited to work accidents reported by the **AnmelderIdentifikator**. The caller must be empowered to work on behalf of the organization identified by the **AnmelderIdentifikator**, or be the organization identified by the **AnmelderIdentifikator**.

The request consists of the **AnmelderIdentifikator** and a set of item keys (**EasyIdentifikator**'s)



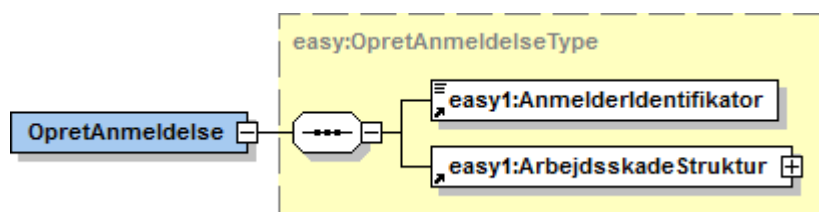
The response contains a work accident structure **ArbejdsSkadeStruktur** for each of the keys in the request. The operation returns work accidents that match the **AnmelderIdentifikator**, and for partners returns all the work accidents that the partner may legally request.



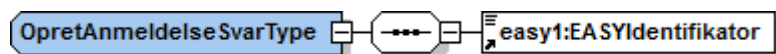
3.1.3 OpretAnmeldelse

This operation is used to create and file a new work accident.

The request is an **AnmelderIdentifikator** and a work accident structure **ArbejdsSkadeStruktur**. Please note that general parameter rules apply (section 3.5).



The caller must be empowered to work on behalf of the organization identified by the **AnmelderIdentifikator**, or be the organization identified by the **AnmelderIdentifikator**. The work accident is validated using the business rules and in case of errors these are reported through the response structure. When a valid structure is received, it is filed and the **EasyIdentifikator** returned to the caller.



3.1.4 BerigtigAnmeldelse

This operation is used to update the updateable fields of an already filed work accident structure **ArbejdsSkadeStruktur**.

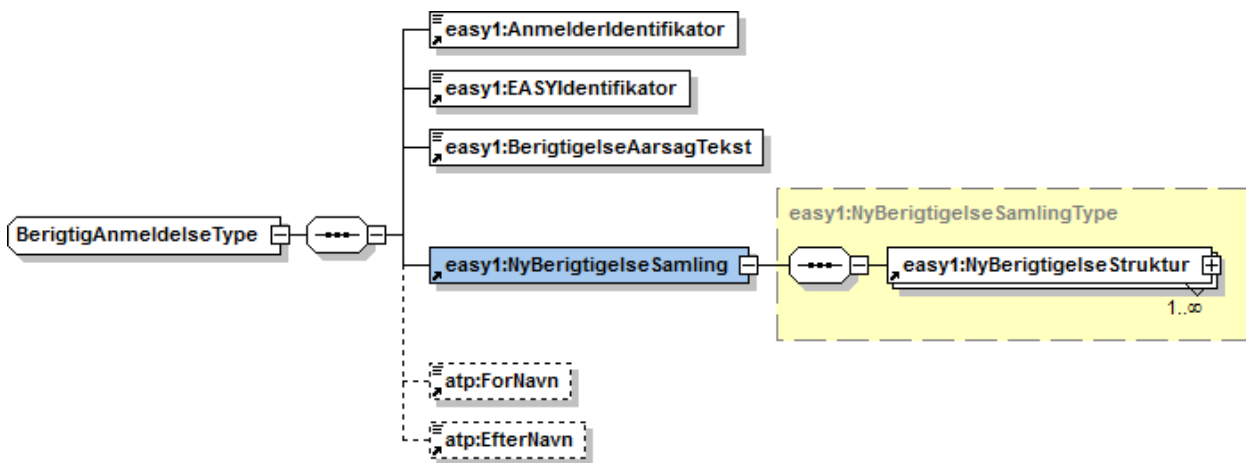
The request consists an **AnmelderIdentifikator**, a key to the work accident **EASYIdentifikator**, followed by the requested change. The change is described in **NyBerigtigelseSamling** as a collection of items each containing the name of the element to update **ElementIdentifikator** and a set of optional value fields for the update.

Please note that a number of the element names occur in different context, and in these cases the identifier will be *class name.element name* as indicated in Appendix A error codes. Also note that general parameter rules (section 3.5) may apply.

For classifications the element name will be the name of the classification structure type (**KlassifikationStrukturType**). The **NyKlassifikation** part of the NyBerigtigelsesStruktur will host the classification code and optional the corresponding text.

The caller must be empowered to work on behalf of the organization identified by the **AnmelderIdentifikator**, or be the organization identified by the **AnmelderIdentifikator**. To clear a date field the new value is given as 31.12.9999.

Booleans fields are given new values using the values 'true' and 'false' in **NyVaerdiTekst** of **NyBerigtigelsesStruktur**.



The response is the updated work accident structure **ArbejdsSkadeStruktur**.



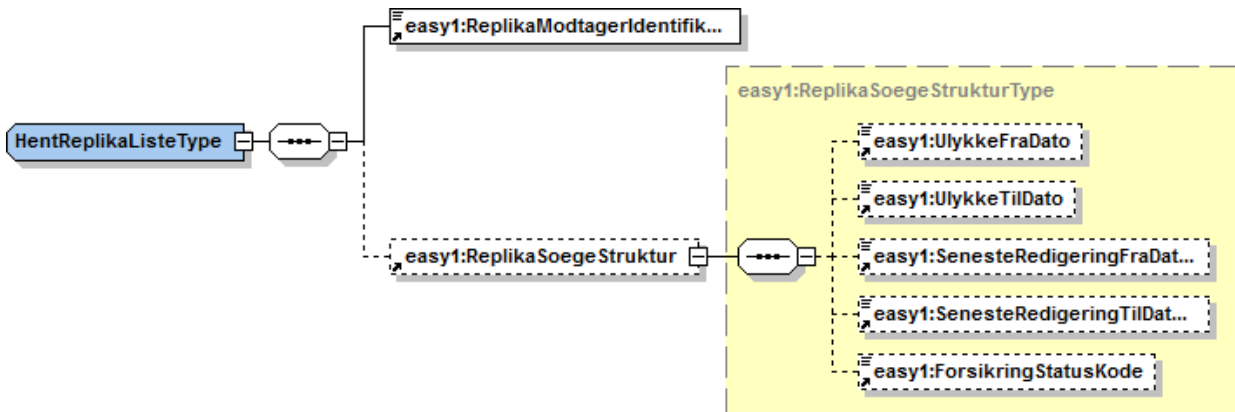
3.2 ArbejdsskadeReplika

3.2.1 HentReplika

This operation is relevant for insurance companies and for authorities that wish to retrieve work accidents filed or modified in a given date interval.

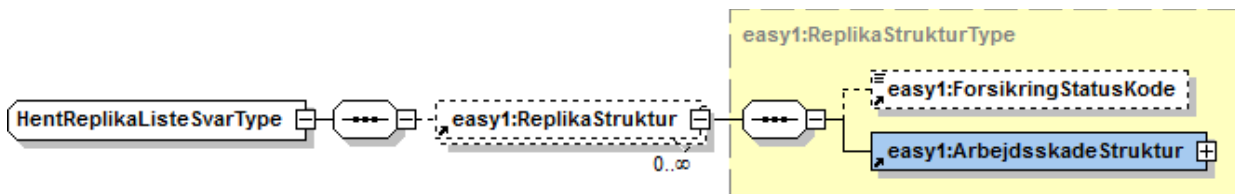
The purpose is to allow companies and authorities identified by their CVR number (provide in the

certificate) to search for accidents with injury date in a given date interval or which has been updated in a given data interval or has a specific insurance status associated.



The request contains an identification of the receiver `ReplikaModtagerIdentifikation` a query structure which is optional and may contain one or more of the date and time mentioned combined with an optional Insurance status. Note that general parameter rules (section 3.5) applies for the date fields. The response is a set of items, each having the insurance status and the work accident structure (`ArbejdsSkadeStruktur`) for a work accident that has been filed previously.

If the requester identified by CVR number is registered as an Insurance Company in the system, the appropriate registered work accidents (erstatningsindikator is true or absence classification is dead) will be returned.



3.3 ArbejdsskadeVedhaeftning

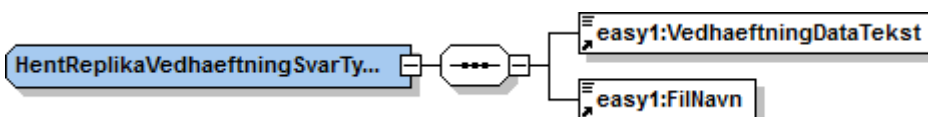
3.3.1 HentReplikaVedhaeftning

This operation is relevant for insurance companies and for authorities that wish to retrieve work accident attachments.



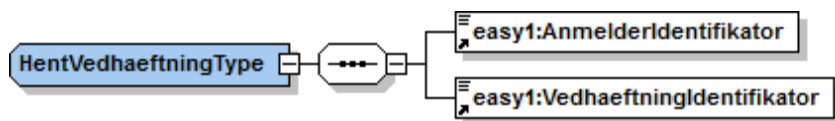
The request contains an Id `VedhaeftningIdentifikator` for the attachment to be retrieved.

The response contains the content of attachment requested `VedHaeftningDataTekst`, and a suggested filename `Filnavn`.



3.3.2 HentVedhaeftning

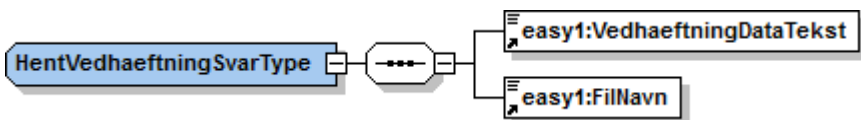
This operation is intended to be used to allow organizations that file work accidents to retrieve the attachments which are associated with the work accidents which has been filed.



The request contains an ID of the filing organization `AnmelderIdentifikator` and an ID `VedhaeftningIdentifikator` for the attachment to be retrieved.

Only attachments filed by the organization identified by `AnmelderIdentifikator` may be retrieved, and the call may only be issued by callers (identified by their certificate) that are either empowered to work on behalf of the organization or is the organization.

The response contains the content of attachment requested `VedHaeftningDataTekst`, and a suggested filename `Filnavn`.

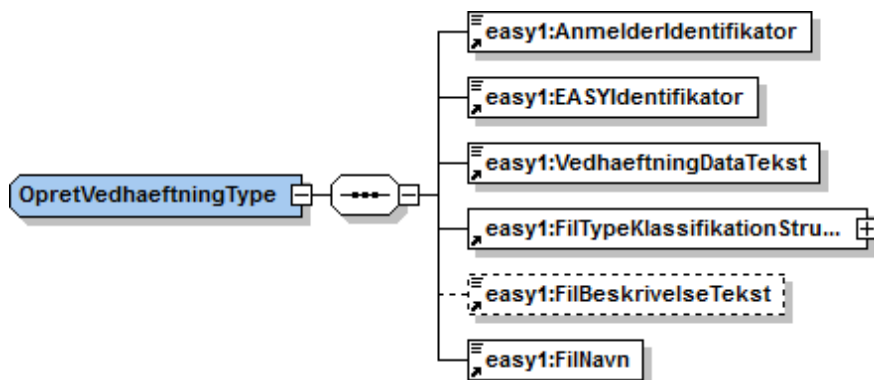


3.3.3 OpretVedhaeftning

This is the operation to use when adding an attachment to a work accident which has been filed previously.

The request contains the Id of the organization `AnmelderIdentifikator` the key to the work accident, `EasyIdentifikator`, and the attachment to add.

The organization Id must match the organization which filed the work accident, and the caller must be empowered to work on behalf of the organization.

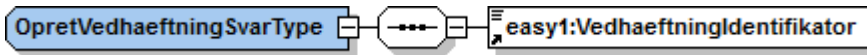


The attachment consists of the data `VedHaeftningDataTekst` and a metadata description containing filename `Filnavn`, filetypecode `FilTypeKlassifikationStruktur` and an optional description of the file.

If the attachment is added later than 60 minutes after last change to the reported accident it is

considered a change to the work accident reported and registered as a change. If added within the 60 minutes limit it is considered part of the original report.

The response is the Id **VedhaeftningIdentifikator** of the added attachment.



3.4 ArbejdsskadeKlassifikation

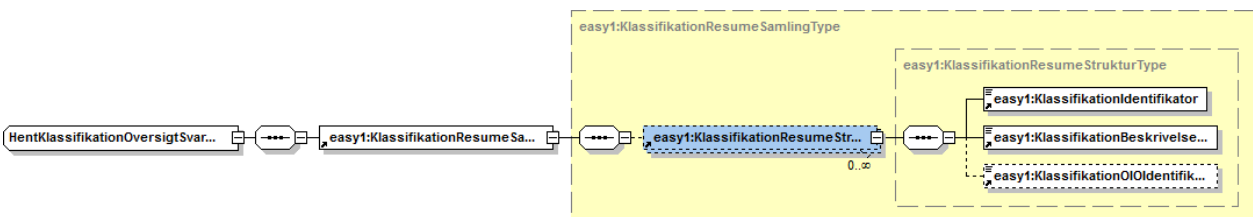
3.4.1 HentKlassifikationOversigt

The purpose of this operation is to provide a list of classification used for the various code tables used in the system structures.

The request is empty.



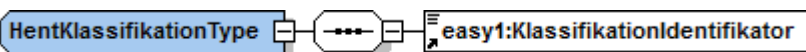
The response is a list of actual classifications valid at the date of calling, each item includes Id, and name.



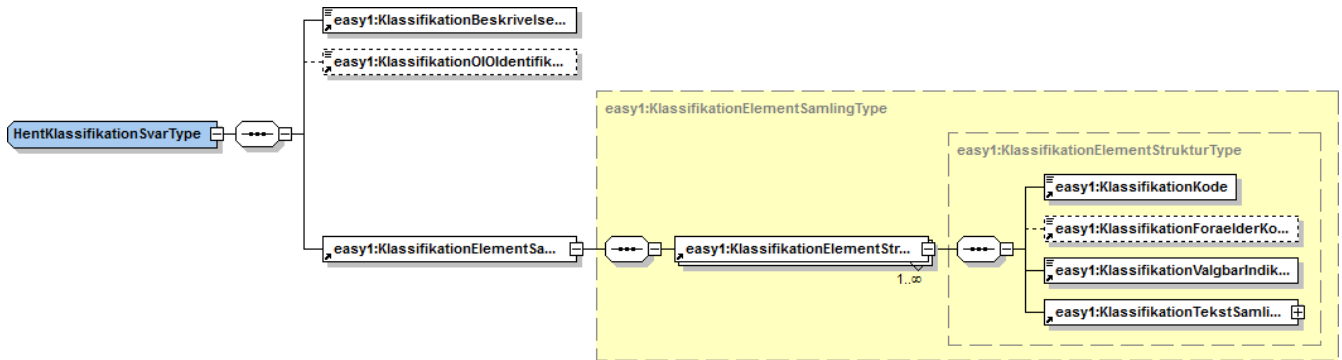
3.4.2 HentKlassifikation

This operation is used to a block of data representing the keys and associated values of a given classification.

The request contains the classification Id which is retrieved by as part of the response to a call to HentKlassifikationOversigt.



The response is a collection of classification data containing the keys and the corresponding text representations of the classification. The returned values are the ones valid as of today only.



3.5 General Parameter rules

3.5.1 Timestamps

Timestamps must include timezone when provided as part of an input structure and responses will always be with time zone Z (Zulu/UTC).

Formats:

- Zulu/UTC: 2017-01-01T13:20:00Z
- Zulu/UTC: 2017-01-01T13:20:00+00:00
- Local time CET: 2017-01-01T13:20:00+02:00 – for Danish Summer time
- Local time CET: 2017-01-01T13:20:00+01:00 – for Danish Normal time Timestamps without time zone are not accepted.

3.5.2 Dates

Dates must be in local time, and returned dates are in local time, Central European Time (CET).

4 Main XSD schemas

The main structure is the structure representing a work accident the **ArbejdsSkadeStruktur**.

The schema helps validating the syntax of the data exchanged, a few business rules are applied on top of the syntax ensuring consistency of the report.

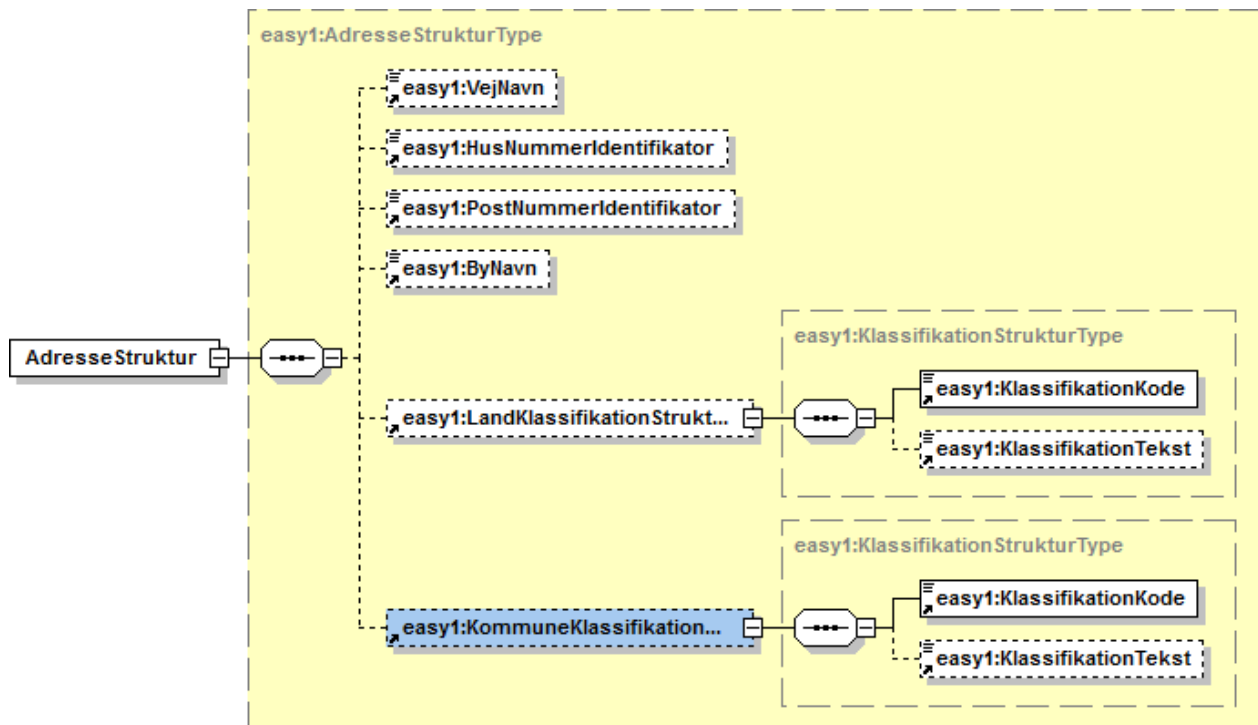
4.1 Common types

Here are descriptions of a single common type used in the work accident (**ArbejdsSkadeStruktur**).

The general type for key and text part of a classification used in numerous parts of the structures is described in section 4.3 classification structure (**KlassifikationStruktur**).

4.1.1 Address (AdresseStruktur)

The address structure (AdresseStruktur) consist of VejNavn, HusNummerIdentifikator, PostNummerIdentifikator, Bynavn, LandKlassifikationStruktur og KommuneKlassifikationStruktur



VejNavn is a string of up to 240 characters. **HusNummerIdentifikator** is a string of up to 30 characters. **PostNummerIdentifikator** is a string of up to 30 characters. **Bynavn** is a string of up to 30 characters.

The land classification (**LandKlassifikationStruktur**) is classified using keys and values from Land klassifikationen.

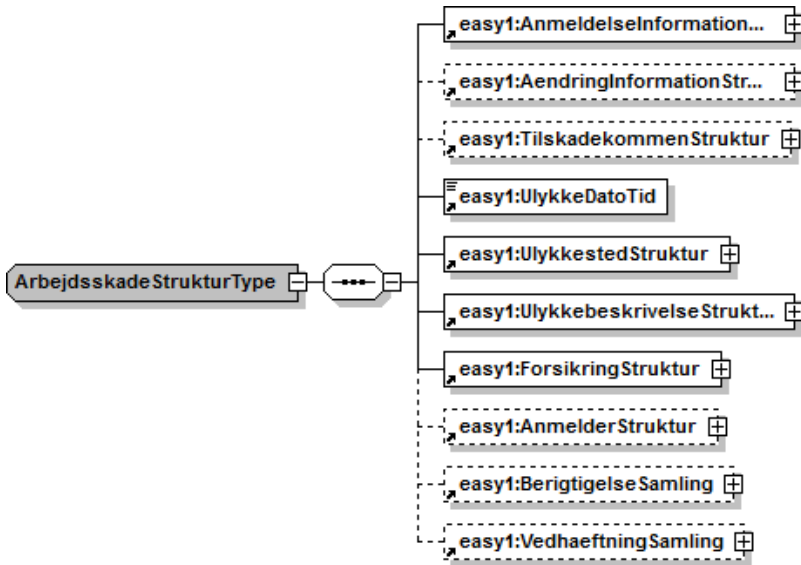
The municipality classification (**KommuneKlassifikationStruktur**) is classified using keys and values from Kommune klassifikationen.

4.2 Work accident (ArbejdsSkadeStruktur)

An ArbejdsSkadeStruktur is used in all situations where information about an accident is exchanged, and is a structure formed of 10 subsections.

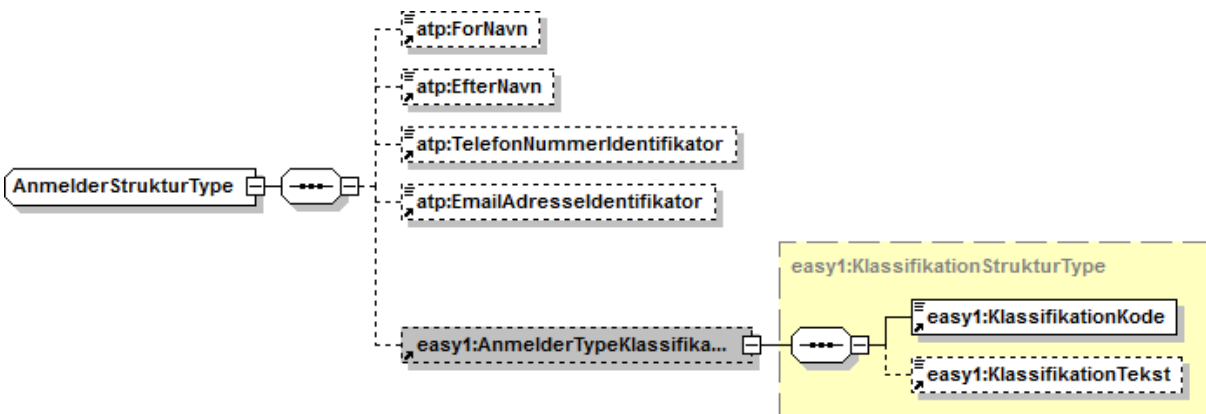
The sections are:

1. Filer of the accident (AnmelderStruktur)
2. Injured Person (TilskadekommenStruktur) Optional
3. Insurance (ForsikringStruktur)
4. Place of accident (UlykkestedStruktur)
5. Date of accident (UlykkeDatoTid)
6. Accident description (UlykkebeskrivelseStruktur)
7. Internal Accident information (AnmeldelseInformationStruktur)
8. Attachment collection (VedhaeftningSamling) Optional
9. Corrections collection (BerigtigelseSamling) Optional
10. Change Information (AendringInformationStruktur) Optional



4.2.1 Filer of the accident (AnmelderStruktur)

This structure contains information regarding the person filing the report about the accident.

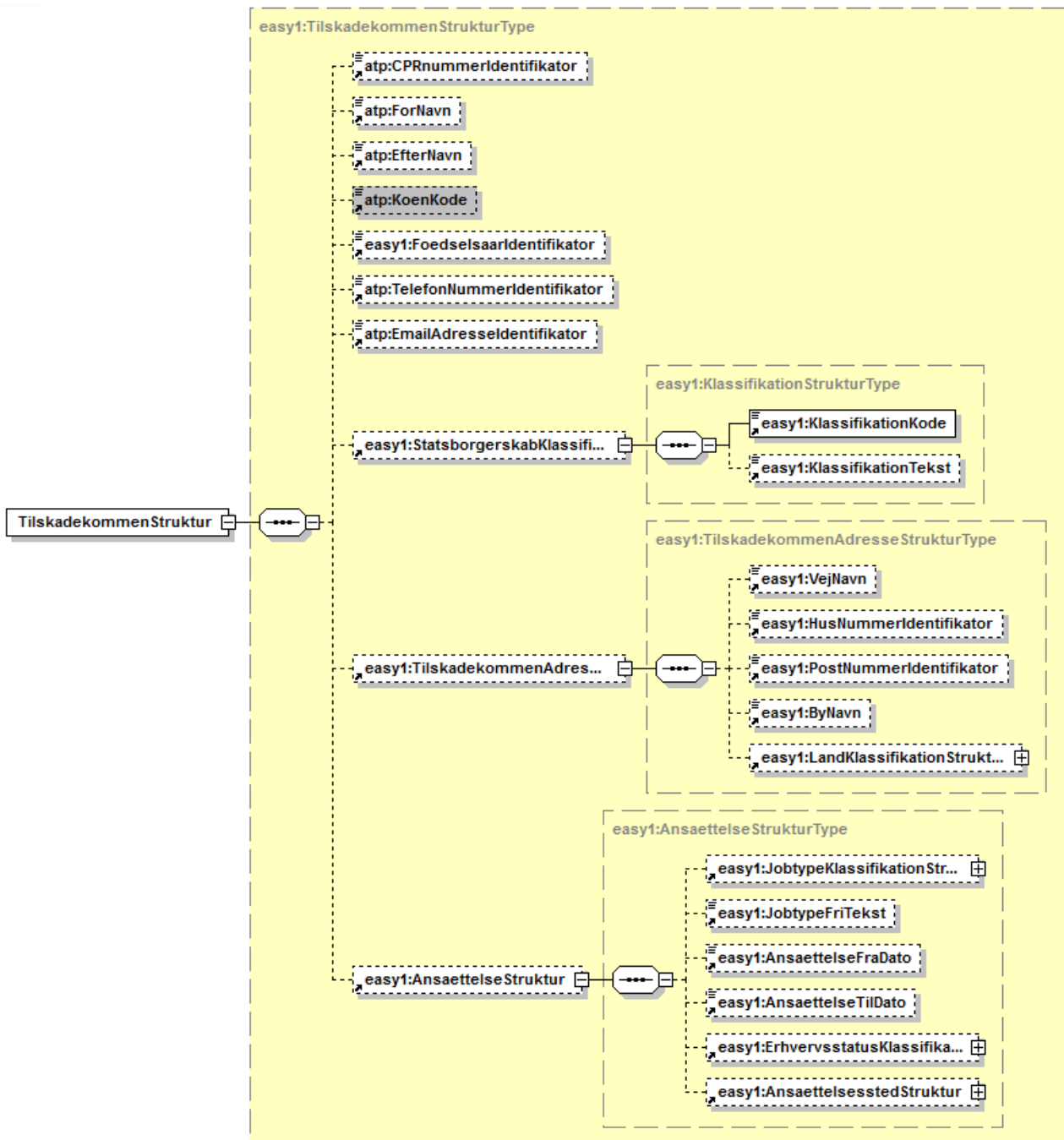


The fields **Fornavn**, **EfterNavn**, **TelefonNummerIdentifikator** and **EmailAdresseIdentifikator** refers to official schemas in the OIO /digitaliser.dk.

AnmelderTypeKlassifikation contains fields for key and value in the classification associated with type Anmeldertype.

4.2.2 Injured Person (TilskadekommenStruktur)

The structure represents the person injured in the accident, his personal details and employment data.



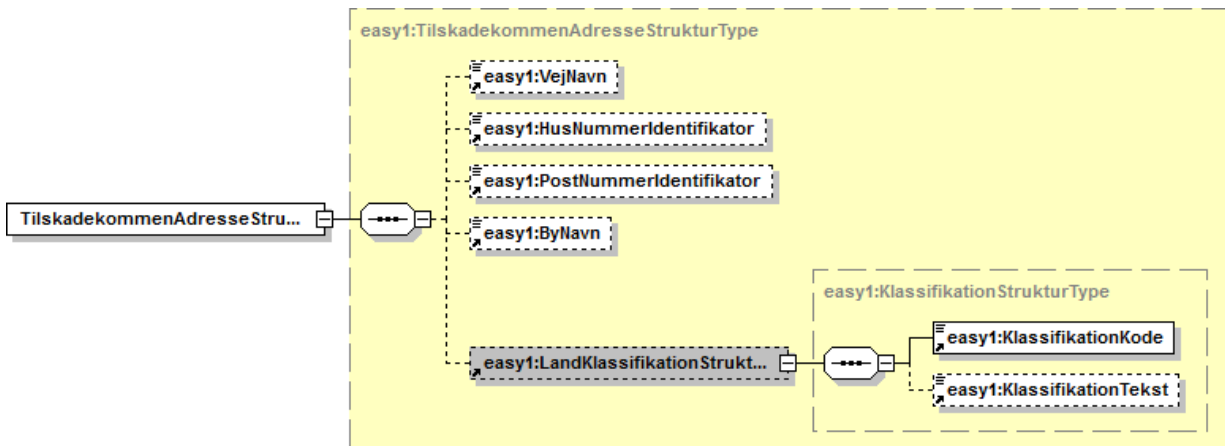
The personal data involves CPRnummerIdentifikator, Fornavn, Efternavn, KoenKode, TelefonnummerIdentifikator and EmailAdresseIdentifikator are all based on OIO standard types. **FoedselsaarIdentifikator** is represented by an integer.

StatsborgerskabKlassifikation contains fields for key and value in the classification associated with type Statsborgerskab.

The address of the injured person is structured in **TilskadekommenAdresseStrukturType**. Details are described below.

The **AnsaettelsesStruktur** contains information describing the employment. Details are described below.

4.2.2.1 Injured person address (TilskadekommenAdresseStrukturType)

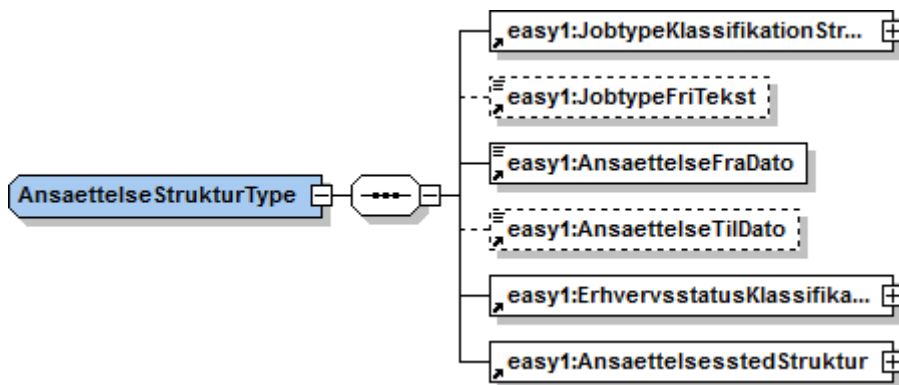


The address of the injured person is structured using this structure. The **VejlNavn** is a standard string up to 240 characters.

The **HusNummerIdentifikator** and the **PostNummerIdentifikator** are strings up to 30 characters each. The **ByNavn** is a string up to 30 characters.

LandKlassifikation contains fields for key and value in the classification associated with type Land.

4.2.2.2 Employment (AnsaettelsesStruktur)



The kind of employment in **JobtypeKlassifikationStruktur** is classified using keys and values from Jobtype klassifikationen.

A description of the job type as free text can be registered in **JobtypeFriTekst** (optional) which is a string of up to 30 characters.

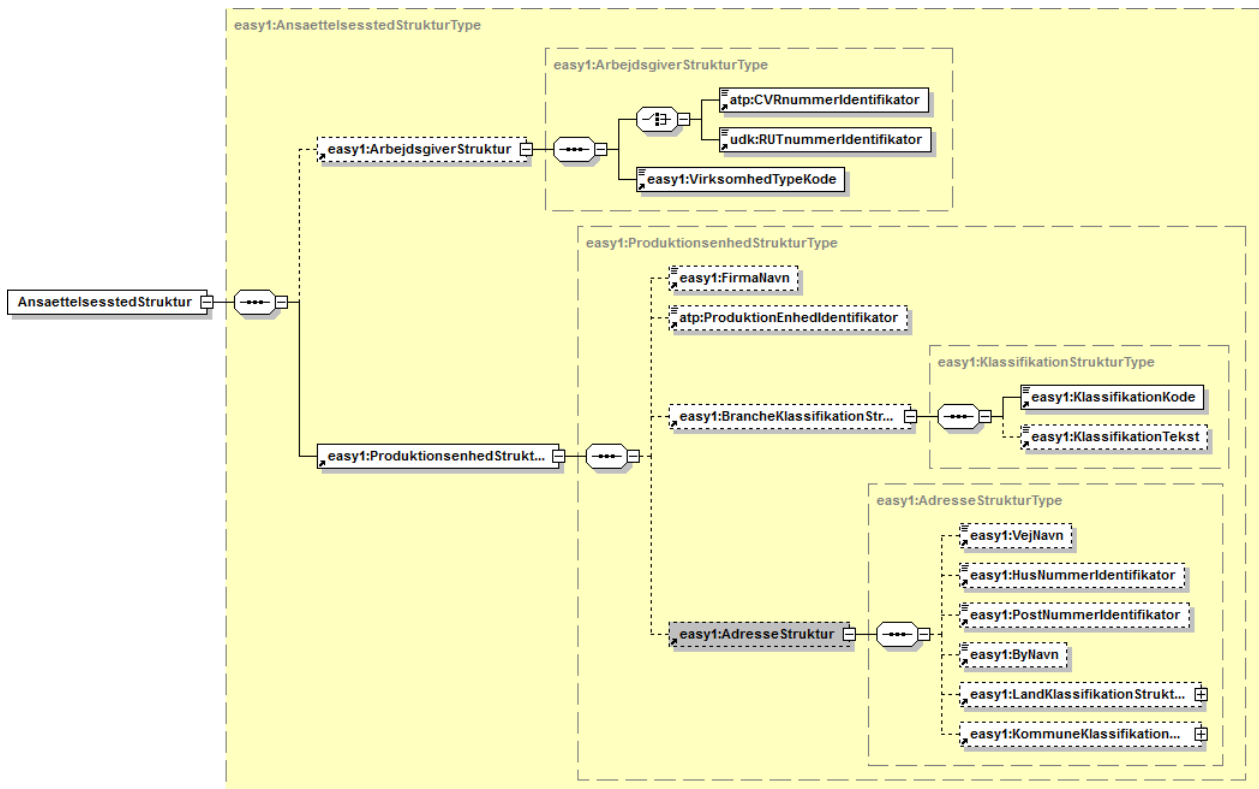
Employment start and end dates are stored in **AnsaettelseFraDato** and **AnsaettelseTilDato** (optional) which are XSD:Date types.

The employment status in **ErhvervsstatusKlassifikationStruktur** is classified using keys and values from Erhvervsstatus klassifikationen.

The place of employment is structured in the AnsaettelsesstedStruktur which is described below.

4.2.2.3 Place of Employment (AnsaettelsesstedStruktur)

The structure describes the employer and the production unit involved.



The employer is represented in the **ArbejdsgiverStruktur** which includes **CVRnummerIdentifikator** or **RUTnummerIdentifikator** and a business type code **VirksomhedTypeKode**. The former two are specified in the OIO standard and the last is a string with a maximum of 20 characters. The second is a numeric key and refers to the official standard code for business type which is part of the Central Virksomheds Register (CVR). https://hjaelp.virk.dk/sites/default/files/cvr-koder_1.pdf provides the actual values and business types. (In the CVR registry the corresponding field is virksomhedsform.virksomhedsformkode).

The production unit is represented in the **ProduktionsenhedStruktur** which consists of a company name (**Firmanavn**), a production unit identification (**ProduktionEnhedIdentifikator**), an industry classification (**BrancheKlassifikationsStruktur**) and an address structure (**AdresseStruktur**).

The Company name is string of up to 240 characters.

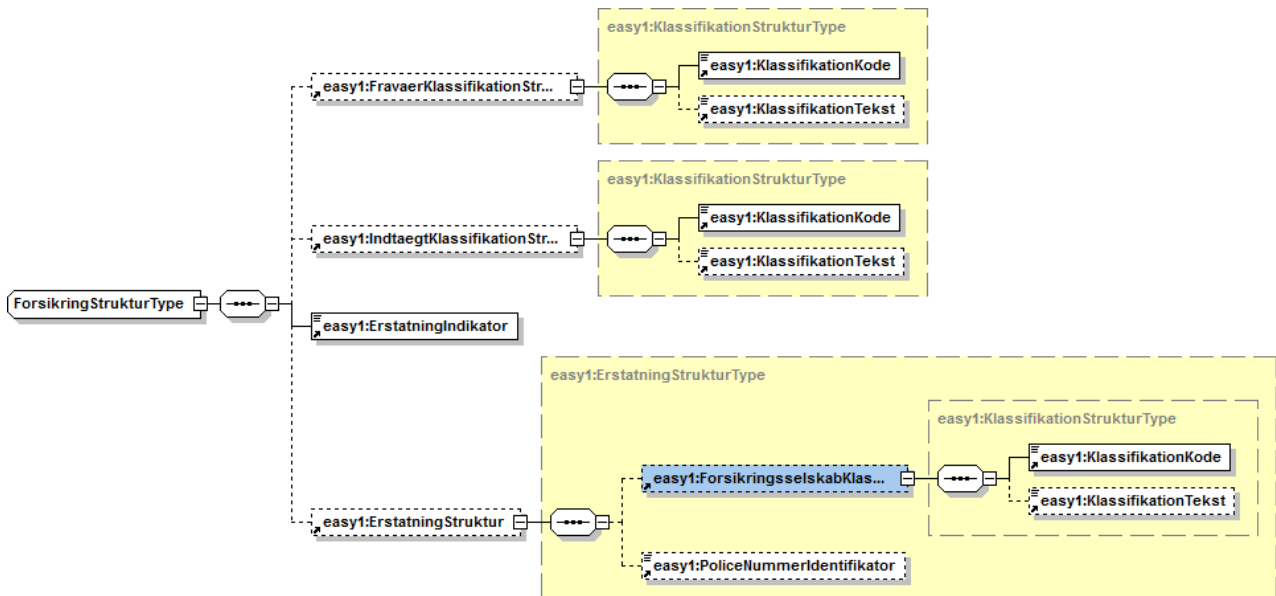
The production unit identifier is part of the OIO/cvr standard

The industry classification (**BrancheKlassifikationsStruktur**) contains key and value from the Branchekode klassifikation

The address structure (**AdresseStruktur**) is described in section 3.1 common types.

4.2.3 Insurance (ForsikringStruktur)

The Insurance (**ForsikringsStruktur**) represents the insurance company and the insurance policy taken out by the employer.



The absence (**FravaerKlassifikationStruktur**) is classified using keys and values from Fravær klassifikationen.

Wage of the injured person is represented by a classification **IntaegtKlassifikationStruktur** which is classified using keys and values from Indtaegt klassifikationen.

The **ErstatningIndikator** is a Boolean – if the value is true the work accident is treated according to the working accident law.

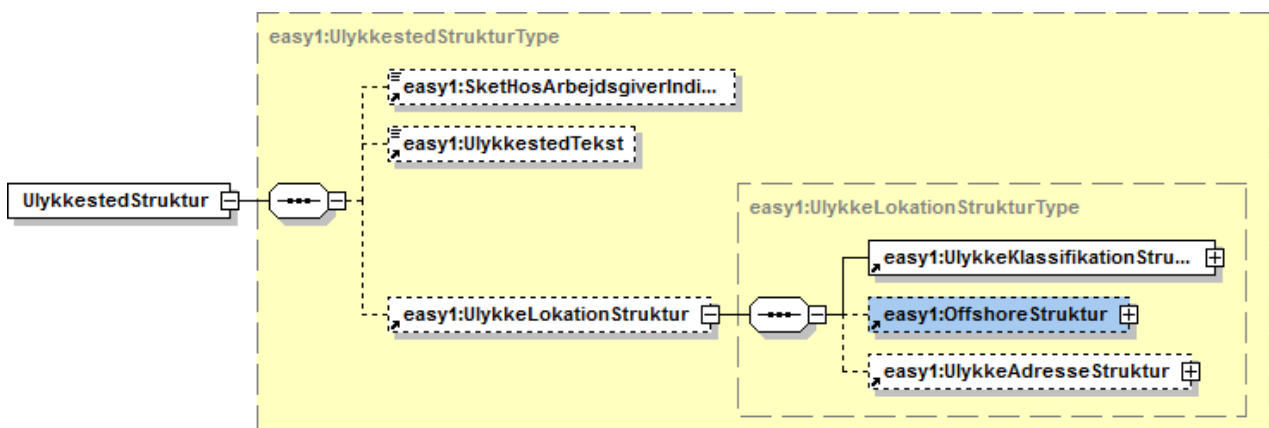
The **ErstatningStruktur** describe the insurance company and policy number

The insurance company **ForsikringselskabsKlassifikationStruktur** is identified using keys and values from Forsikring klassifikationen.

The Policy is described by **PoliceNummerIdentifikator** which is a string of up to 240 characters. Wage **IntaegtKlassifikationStruktur** is classified using keys and values from Indtaegt klassifikationen.

4.2.4 Place of accident (**UlykkestedStruktur**)

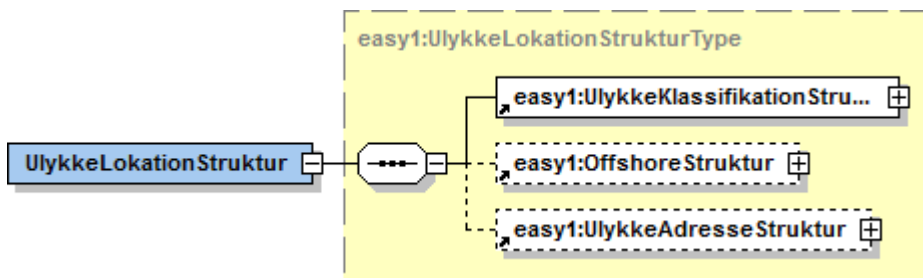
The place of the work accident is identified by this structure.



The three elements are:

1. SketHosArbejdsgiverIndikator
a Boolean signifying if the accident took place at the employer's location
2. UlykkesstedTekst
a String of 240 Characters for a free text description of the location
3. UlykkeLokationStruktur
a structure describing the location

4.2.4.1 UlykkeLokationStruktur



The structure for location contains a classification of the location, an offshore structure and an address structure. Dependent of the value of the classification either the offshore or the address structure is used.

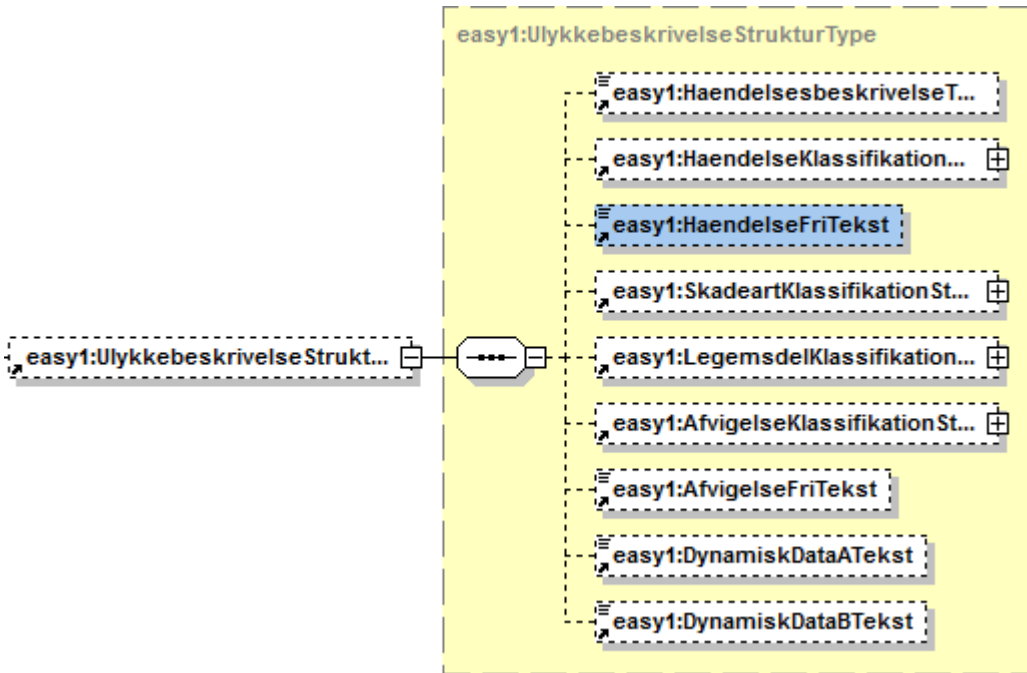
1. UlykkeKlassifikationsStruktur
Key and value of the ulykkessted klassifikation
2. OffshoreStruktur
The offshore structure is not detailed further in this document
3. UlykkeAdresseStruktur
The address structure is general structure with the address including the municipality. It is described in section 4.1 Common types.

4.2.5 Date of accident (UlykkeDatoTid)

The date and time of the accident (`UlykkeDatoTid`) which is a XSD dateTime.

4.2.6 Accident description (UlykkebeskrivelseStruktur)

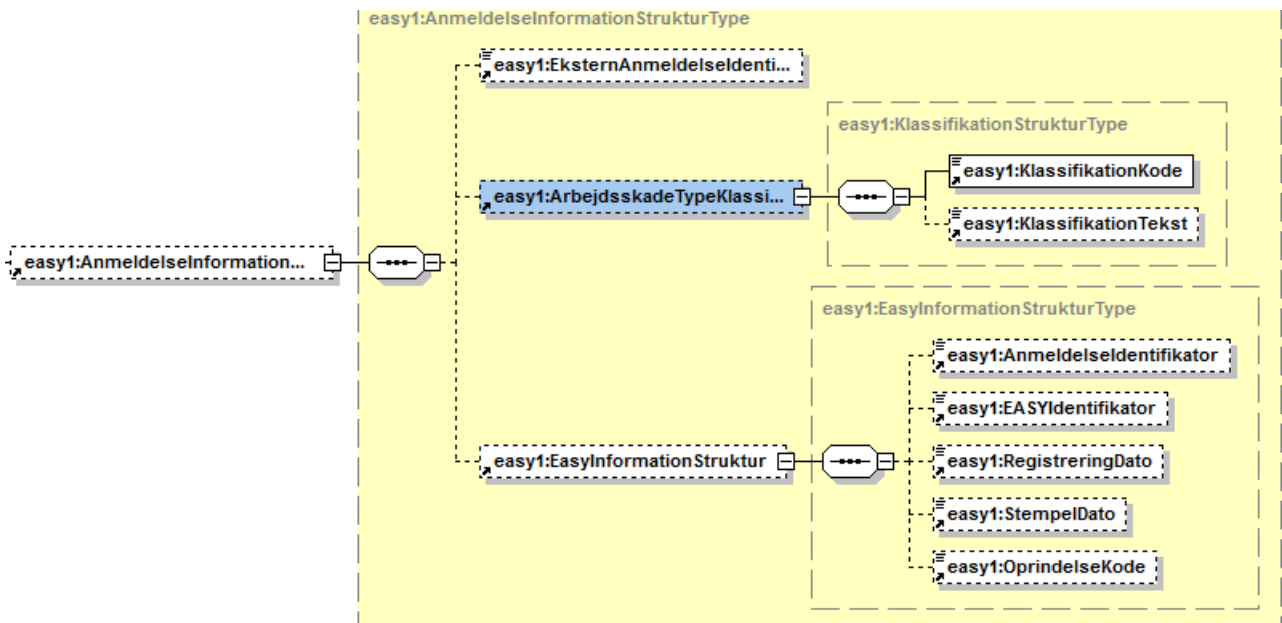
The accident is described in the `UlykkebeskrivelseStruktur` holds 4 classifications for the accident and 4 text fields.



HaendelsesBeskrivelseTekst has a maximum of 2000 characters. **HaendelseFriTekst** has a maximum of 30 characters. **AfvigelseFriTekst** has a maximum of 30 characters.

DynamiskDataATekst and **DynamiskDataBTekst** have the length 240 characters each. These are only to be utilized when operating the web UI of the system.

Internal accident information (AnmeldelseInformationStruktur).



The internal information contains the external key (**EksternAnmeldelsesIdentifikator**) which is a string of 30 characters, specified by the organization filing the work accident.

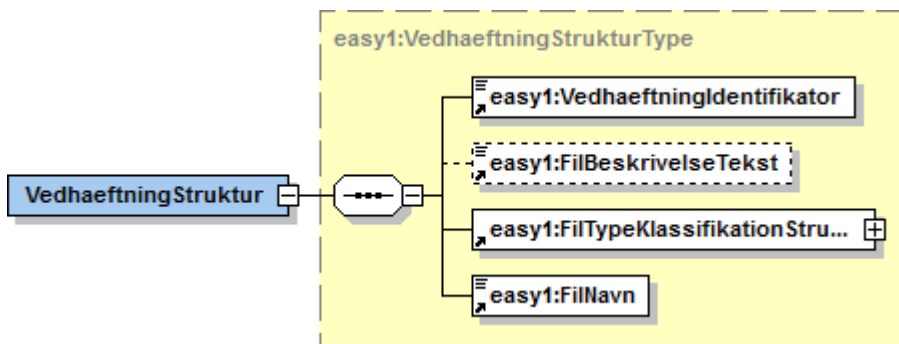
The classification of the accident (key and value) is in **ArbejdskadeTypeKlassifikation**.

The **EasyInformationStruktur** – contains the internal key the EasyIdentifikator, the registration date, the date of reception, and a code for the channel used when the work accident was filed. The **EasyInformationStruktur** is outbound i.e. returned as part of the structure when a work accident is retrieved and should never be provided by the caller.

4.2.7 Attachment collection (VedhaeftningSamling)

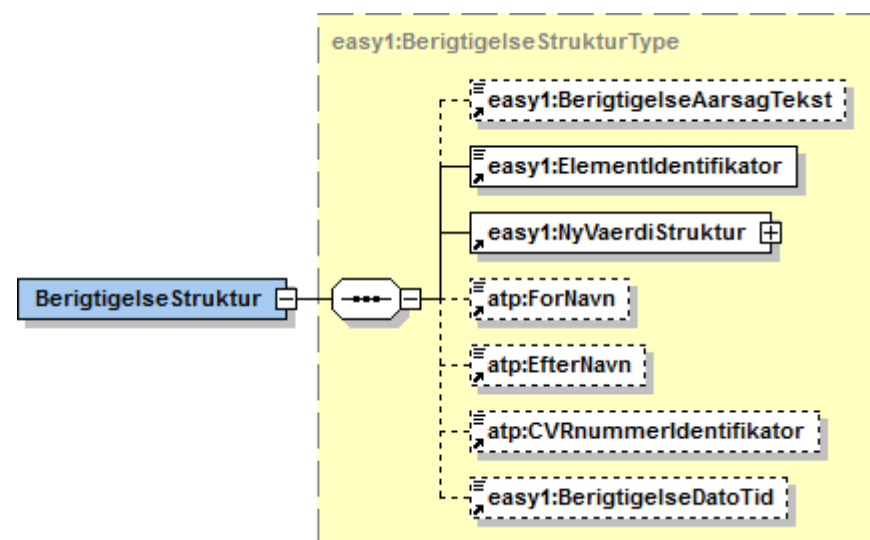
The attachment collection contains one item for each attachment. The attachment collection is an outbound structure provided by the system when a work accident is retrieved. It should never be provided by the caller.

Each item includes an Id, a file type and a description. The id may in combination with the **EasyIdentifikator** be used to operate on the attachment.



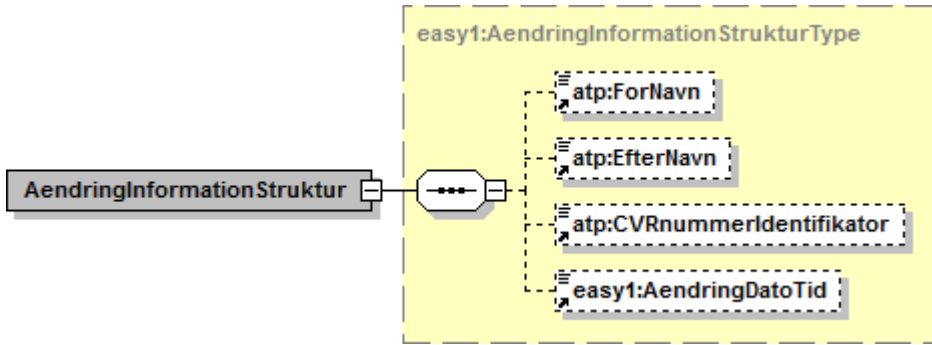
4.2.8 Corrections collection (BerigtigelseSamling)

The corrections collection contains one element for each change made to the work accident after it was initially filed. The rest of the work accident structure will reflect the corrections as they are made. When corrections collection is part of a work accident structure, it is an outbound element and should never be provided by the caller.



4.2.9 Change Information (AendringInformationStruktur)

The structure contains information about the user that made the latest change to the work accident and is an outbound structure. The structure is provided by the system and should never be provided by the caller when new work accidents are reported, or existing reports updated.

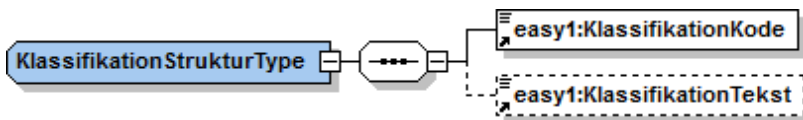


4.3 Classification

4.3.1 Classification structure (KlassifikationStruktur)

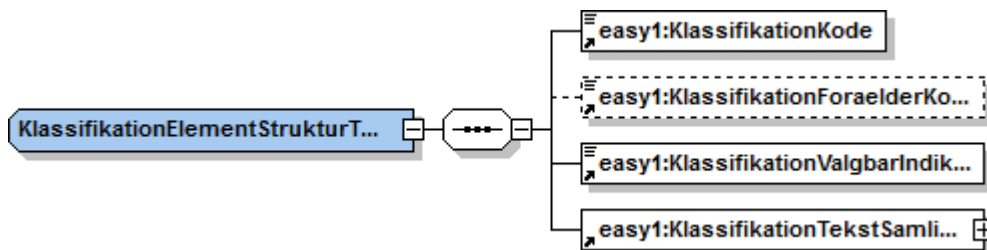
The classification holds a key (`KlassifikationKode`) and an optional text (`KlassifikationTekst`) for a value within a classification. The caller must provide the key, while the text is optional. If the text is provided the validation will ensure correspondence between key and text.

When a classification field is stored, the corresponding text is copied to the structure and will be returned in subsequent retrievals of the data.

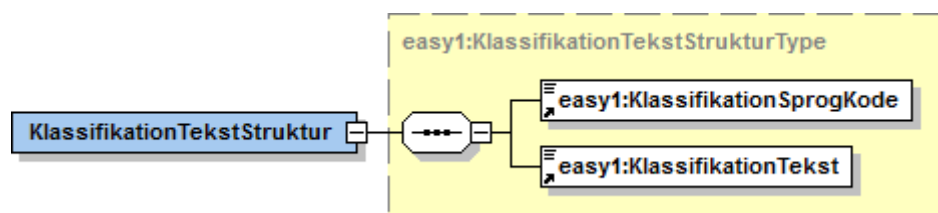


4.3.2 Classification Element Structure (KlassifikationElementStruktur)

Reading a classifications each possible value is represented by a classification element structure (`KlassifikationElementStruktur`).



`KlassifikationsKode` is the key to the item. The Boolean `KlassifikationValgbarIndikator` is true if the item may be selected. The text is given in a `KlassifikationTekst` which is contained in the `KlassifikationTekstSamling`.



5 Appendix A Error Codes

For the present version only Danish texts will be available.

5.1 ArbejdsskadeAnmeldelse

5.1.1 OpretAnmeldelse

Error code	Trigger	Error message
001	All Klassifikations: KlassifikationKode is an unknown value in the current Klassifikation	Ukendt klassifikation [Klassifikation]
002	All Klassifikations: KlassifikationKode does not correspond to KlassifikationTekst in the current Klassifikation	Forkert klassifikationstekst [Klassifikation]
003	All Klassifikations: KlassifikationKode points at a KlassifikationsElement that has KlassifikationValgbarIndikator = false (KlassifikationKode is not selectable)	Koden kan ikke vælges [Klassifikation]
009	General fieldformat: Phonenumber Telefonnummer does not have a suitable format	Telefonnummer er ikke udfyldt korrekt
012	General fieldformat: Mail adress Mail-adresse does not have a suitable format	Email-adressen er ikke korrekt udfyldt
013	General fieldformat: RUT-nummer does not have a suitable format	RUTnummer er ikke korrekt udfyldt
014	General fieldformat: Sex Køn does not have a format allowed in the OIO standard	Køn er ikke korrekt udfyldt
110	TilskadekommenStruktur: CPRnummerIdentifikator is not a valid CPR	CPRnr. er ikke validt
111	TilskadekommenStruktur: FoedselsaarIdentifikator is <1900 or >2050	Fødselsår skal være et heltal mellem 1900 og 2050
130	ArbejdsgiverStruktur: ArbejdsskadeTypeKlassifikationStruktur. KlassifikationKode = 00, 10, 20 and ArbejdsgiverStruktur is not completed	For arbejdsskadetype 00,10 og 20 skal arbejdsgiver angives
131	ArbejdsgiverStruktur: CVRnummerIdentifikator is not a valid CVR	CVRnr er ikke validt
132	ArbejdsgiverStruktur: ProduktionEnhedIdentifikator is given, but is not a valid P-nummer	P-nummer er ikke validt
133	ArbejdsgiverStruktur: CVRnummerIdentifikator and ProduktionEnhedIdentifikator are valid, but ProduktionEnhedIdentifikator is not registered at the given CVRnummerIdentifikator	P-Nummer tilhører ikke det angivne CVRnummer

Error code	Trigger	Error message
140	ProduktionsenhedStruktur: CVRnummerIdentifikator is given, but no ProduktionEnhedIdentifikator is given (ProduktionEnhedIdentifikator is mandatory if a CVRnummerIdentifikator is given)	P-nummer er ikke angivet for virksomhed med CVRnr
170	UlykkeDatoTid: UlykkeDatoTid is a date before AnsaettelseFraDato or a date after AnsaettelseTilDato (if given)	Ulykkesdato ligger udenfor ansættelsesperioden
171	UlykkeDatoTid: UlykkeDatoTid is a date later than today	Ulykkesdato ligger i fremtiden
180	UlykkestedStruktur: If Ulykkesklassifikation is 7 the OffshoreStuctur must be provided	For UlykkeKlassifikation = offshore, skal OffshoreStruktur være udfyldt
181	UlykkestedStruktur: If UlykkeKlassifikation = 2, 3, 4, 8, 9, 11 eller 98 the classUlykkeAdresseStruktur must be completed	For disse UlykkeKlassifikationer skal UlykkeAdresseStruktur være udfyldt
182	UlykkestedStruktur: If SketHosArbejdsgiverIndikator = true and the class OffshoreStruktur or the class UlykkeAdresseStruktur is completed	Flere ulykkessteder udover SketHosArbejdsgiver
183	UlykkestedStruktur: Classes OffshoreStruktur and UlykkeAdresseStruktur are both completed	Både ulykkesadresse og offshorestruktur er angivet
184	UlykkestedStruktur: If SketHosArbejdsgiverIndikator = true, og UlykkeKlassifikation not equal to 1 ("På arbejdsgivers adresse")	Ulykken er sket hos arbejdsgiver: Ulykkeklass. skal være arb.givers adr.
185	UlykkestedStruktur: If SketHosArbejdsgiverIndikator = false, og UlykkeKlassifikation = 1 ("På arbejdsgivers adresse")	Ulykkeklass er arbejdsgivers adr.: Sket hos arb.giver skal være markeret
190	AfvigelseKlassifikation: AfvigelseKlassifikation must be provided	AfvigelseKlassifikation skal altid udfyldes
220	ErstatningStruktur: ErstatningIndikator is true and AnmelderTypeKlassifikationStruktur. KlassifikationKode = 10, 40 and CVRnummerIdentifikator is provided And ArbejdsskadeTypeKlassifikationStruktur. KlassifikationKode = 00, 10, 20, but ForsikringsselskabKlassifikationStruktur. KlassifikationKode is not provided	Forsikringsselskab klassifikationskode skal oplyses

Error code	Trigger	Error message
221	ForsikringsStruktur: ForsikringStruktur.FravaerKlassifikationStruktur.KlassifikationKode = 2, 3, 4, 5, 6, 7, 8, 9, 10 and Erstatning.ForsikringsselskabKode is not provided	Hvis tilskadekomne er uarbejdsdygtig mere end 1 dag skal der vælges forsikringsselskab
222	ForsikringStruktur ForsikringStruktur.FravaerKlassifikationStruktur.KlassifikationKode = 1, 99 and ForsikringStrukturType.ErstatningIndikator is not provided	Når der er under 1 dags uarbejdsdygtighed, eller hvis der er behov for at anvende kode 99, så skal der aktivt tages stilling til om der skal sendes til forsikringsselskab
954	Timestamp not in correct format	Timestamp overholder ikke formatet

5.1.2 BerigtigAnmeldelse

Error code	Trigger	Error message
320	The given ElementIdentifikator does not exist in the XSD for a work accident	Den angivne elementidentifikator er ukendt
321	EasyID points at a work accident that does not have status = "ANMELDT"	Anmeldelsen har ikke status 'Anmeldt'
322	ElementIdentifikator is "VejNavn" (please use "TilskadekomnenAdresseStruktur.VejNavn" or "ProduktionsenhedStruktur.VejNavn" or "UlykkeAdresseStruktur.VejNavn")	ElementidentId 'Vejnavn' er ikke unik.
323	ElementIdentifikator is "HusNummerIdentifikator" (please use "TilskadekomnenAdresseStruktur.HusNummerIdentifikator" or "ProduktionsenhedStruktur.HusNummerIdentifikator" or "UlykkeAdresseStruktur.HusNummerIdentifikator")	ElementidentId 'HusNummerIdentifikator' er ikke unik
324	ElementIdentifikator er "PostNummerIdentifikator" (please use "TilskadekomnenAdresseStruktur.PostNummerIdentifikator" or "ProduktionsenhedStruktur.PostNummerIdentifikator" or "UlykkeAdresseStruktur.PostNummerIdentifikator")	ElementidentId 'PostNummerIdentifikator' er ikke unik
325	ElementIdentifikator er "ByNavn" (please use "TilskadekomnenAdresseStruktur.ByNavn" or "ProduktionsenhedStruktur.ByNavn" or "UlykkeAdresseStruktur.ByNavn")	ElementidentId 'ByNavn' er ikke unik

Error code	Trigger	Error message
326	ElementIdentifikator er "LandKlassifikationStruktur" (please use "TilskadekommenAdresseStruktur. LandKlassifikationStruktur" or "ProduktionsenhedStruktur. LandKlassifikationStruktur" or "UlykkeAdresseStruktur. LandKlassifikationStruktur")	ElemententId 'LandKlassifikationStruktur' er ikke unik
327	ElementIdentifikator er "KommuneKlassifikationStruktur" (please use "ProduktionsenhedStruktur. KommuneKlassifikationStruktur" or "UlykkeAdresseStruktur. KommuneKlassifikationStruktur")	ElemententId 'KommuneKlassifikationStruktur' er ikke unik
328	ElementIdentifikator er "ForNavn" (please use "TilskadekommenStruktur.ForNavn" or "AnmelderStruktur.ForNavn")	ElemententId 'ForNavn' er ikke unik
329	ElementIdentifikator er "EfterNavn" (please use "TilskadekommenStruktur.EfterNavn" or "AnmelderStruktur.EfterNavn")	ElemententId 'EfterNavn' er ikke unik
330	ElementIdentifikator er "TelefonNummerIdentifikator" (please use "TilskadekommenStruktur. TelefonNummerIdentifikator" or "AnmelderStruktur. TelefonNummerIdentifikator")	ElemententId 'TelefonNummerIdentifikator' er ikke unik
331	ElementIdentifikator er "EmailAdressIdentifikator" (please use "TilskadekommenStruktur. EmailAdressIdentifikator" or "AnmelderStruktur. EmailAdressIdentifikator")	ElemententId 'EmailAdressIdentifikator' er ikke unik
332	ElementIdentifikator er "CVRnummerIdentifikator" (please use "ArbejdsgiverStruktur. CVRnummerIdentifikator")	ElemententId 'CVRnummerIdentifikator' er ikke unik
333	The datatype given in NyVaerdiStruktur is not valid for the datatype used in the ElementIdentifikator in the XSD for a work accident. (This includes text lengths!)	Datatypes i NyVaerdiStruktur er ikke korrekt

Error code	Trigger	Error message
334	<p>ElementIdentifikator is one of the following:</p> <ul style="list-style-type: none"> - EASYIdentifikator - RegistreringDato - StempelDato - OprindelseKode - VedhaeftningIdentifikator - FilBeskrivelseTekst - FilTypeKlassifikationKode - FilTypeKlassifikationElement - BerigtigelseAarsagTekst - ElementIdentifikator - Berigtigelse.ForNavn - Berigtigelse.EfterNavn - Berigtigelse.CVRnummerIdentifikator - BerigtigelseDatoTid - AendringInformationStruktur.ForNavn - AendringInformationStruktur.EfterNavn - AendringInformationStruktur - CVRnummerIdentifikator - AendringInformationStruktur - DatoTidStempel - NyKlassifikation - NyVaerdiDato - NyVaerdiDatoTid - NyVaerdiTekst <p>(These values are all internal and cannot be corrected through "Berigtigelse")</p>	ElementIdentifikator kan ikke berigtiges
339	Caller has no right to access this work accident	CVR har ikke ret til at berigtige anmeldelsen kendetegnet ved EasyID
601	The correction of the work accident report does not contain any changes	Der skal ændres i mindst ét felt, før der er tale om en berigtigelse

5.1.3 HentAnmeldelseListe

Error code	Trigger	Error message
290	More than 500 EasyIDs are sent in one call (500 EasyIDs is the current limit)	Der kan maksimalt hentes 500 anmeldelser. Antal modtaget linjer er [#####]

5.1.4 HentOversigtListe

Error code	Trigger	Error message
300	ErForsikringsselskabFlag = true, but the caller is not registered as an insurance company (please call AES to be registered as an insurance company, if you are an insurance company and you get this error code)	CVR [#####] har ingen rettighed til at tilgå oversigten som forsikringsselskab

Error code	Trigger	Error message
310	<p>CVR number is the CVRnumber of AES or AT and ErForsikringsselskabFlag = true and none of the filter criteria is set. Filter criteria are:</p> <ul style="list-style-type: none"> • ForsikringsselskabKlassifikation • TilskadekommenCPRnr • Status • ArbejdsgiverCVR • ForsikringsStatus • UlykkedatoFra • UlykkedatoTil • SenesteRedigeringsdatoFra • SenesteRedigeringsdatoTil 	<p>Angiv mindst én af følgende parametre i kaldet, så søgningen afgrænses: ForsikringsselskabKlassifikation, TilskadekommenCPRnr, Status, ArbejdsgiverCVR, ForsikringsStatus, UlykkedatoFra, UlykkedatoTil, SenesteRedigeringsdatoFra, SenesteRedigeringsdatoTil</p>

5.2 ArbejdsskadeReplika

5.2.1 HentReplikaListe

Error code	Trigger	Error message
340	No parameters given in the group Soegning (at least one parameter must be given in order to limit the response time)	Angiv mindst en parameter i kaldet, så søgningen afgrænses.

5.2.2 HentReplikaVedhaeftning

Error code	Trigger	Error message
350	Caller has no right to access this work accident	CVR har ikke ret til at tilgå filen
351	The caller is an insurance company or third party and the work accident does not have status 'ANMELDT'	Skaden er ikke anmeldt endnu
352	VedhaeftningId is unknown in the system	Ukendt VedhaeftningId

5.3 ArbejdsskadeVedhaeftning

5.3.1 HentVedhaeftning

Error code	Trigger	Error message
370	VedhaeftningId is unknown in the system	Ukendt VedhaeftningId
371	Caller has no right to access this work accident	Ingen rettighed til at tilgå den pågældende fil
372	The caller is an insurance company or third party but the work accident does not have status 'ANMELDT'	Skaden er ikke anmeldt endnu

5.3.2 OpretVedhaeftning

Error code	Trigger	Error message
380	EasyId is unknown in the system	Ukendt EasyID
381	FilTypeKode is an unknown value in the current FilTypeKlassifikation	FilTypeKode er ukendt i den gældende FilTypeKlassifikation
382	FilTypeKode does not correspond to FilTypeTekst in the current FilTypeKlassifikation	FilTypeKode svarer ikke til den angivne FilTypeTekst i den gældende FilTypeKlassifikation
383	Caller has no right to access this work accident	Ingen rettighed til at tilgå den pågældende anmeldelse
384	There are already 3 files attached to the work accident (3 is the maximal number of files that can be attached to a single work accident)	Der kan maksimalt vedhæftes 3 filer til en anmeldelse

5.4 ArbejdsskadeKlassifikation

5.4.1 HentKlassifikation

Error code	Trigger	Error message
400	KlassifikationsIdentifikator unknown in the system	Ukendt KlassifikationsIdentifikator
401	No valid version of the Klassifikation exists	Der findes ingen gældende version af klassifikationen
402	No valid instances in the Klassifikation exist	Klassifikationen har ingen gældende værdier

5.4.2 HentKlassifikationOversigt
(None)