

Project	Exchange of position openings using HR-XML SEP 2_4
Author	VDAB HR-XML
Date	01/10/2009
Last Update	05/05/2026
Subject	Procedure for uploading position openings in accordance with the HR-XML Staffing Exchange Protocol 2_4

Description

This document describes the use of the HR-XML Staffing Exchange Protocol 2_4 within the exchange of position openings.

Date	Version	Status	Type of change	By
01/10/2009	1		Initial	VDAB HR-XML
13/10/2009	1		PositionClassification: value - <i>x:Spontaneous Application / Reserve</i> (in Dutch: "spontane sollicitatie / werfreserve) added (chapter 3.10.1)	VDAB HR-XML
22/10/2009	1		Driver's License: value list correction (chapter 4.3.2)	VDAB HR-XML
22/10/2009	1		Shift: example correction (chapter 3.12.3)	VDAB HR-XML
22/10/2009	1		NumberToFill: Max value = '99' added (chapter 3.20.1)	VDAB HR-XML
10/11/2009	1		HowToApply/ApplicationMethod/PostalAddress: correction (chapter 3.17.2)	VDAB HR-XML
10/11/2009	1		HowToApply/UserArea/ContentPostedInformation: value Letter added (chapter 3.17.2)	VDAB HR-XML
16/11/2009	1		PostalAddress: PostalCode and Municipality obligatory in all cases.	VDAB HR-XML
16/11/2009	1		PositionClassification: value Contract cannot be used by Temping Agencies (chapter 3.10.1)	VDAB HR-XML
16/11/2009	1		PositionDateInfo/ExpectedEndDate: values notApplicable; notKnown deleted (chapter 3.5.1)	VDAB HR-XML
10/02/2010	1		HowToApply/ApplicationMethod/Telephone: FormattedNumber added (chapter 3.17.2)	VDAB HR-XML
10/05/2010	1		PositionSupplier/EntityName added (chapter 3.3.1)	VDAB HR-XML
10/05/2010	1		HowToApply/ApplicationMethod/PostalAddress: info added (chapter 3.17.2 and 3.17.3)	VDAB HR-XML
12/06/2010	1		HowToApply Example: correction (chapter 3.17.3)	VDAB HR-XML
28/03/2013	1.1		HowToApply/ApplicationMethod/PostalAddress/DeliveryAddress: info and example added (chapter 3.17.2 and 3.17.3)	VDAB HR-XML
03/12/2013	1.1		PositionDetail/Competency/TaxonomyId is now mandatory (chapter 3.13.2)	VDAB HR-XML
03/12/2013	1.1		PositionDetail/UserArea/ExperienceEqualToStudy added (chapter 3.15.1)	VDAB HR-XML
03/12/2013	1.1		PositionProfile/UserArea/SpecialService removed (chapter 3.20.1)	VDAB HR-XML
23/03/2015	1.2		PositionProfile/SupportingMaterials removed (chapter 3.19)	VDAB HR-XML
14/12/2015	1.2		PositionDetail/UserArea/Experience is now mandatory (chapter 3.16.1)	VDAB HR-XML
07/04/2016	1.3		Added additional information about value presentation (chapter 8)	VDAB HR-XML
09/06/2017	1.4		PositionDetail/PositionClassification: values Flexijob and Limited Employment added (chapter 3.10.1)	VDAB HR-XML
09/06/2017	1.4		HowToApply/UserArea/ContentPostedInformation: value Motivation added (chapter 3.17.2)	VDAB HR-XML
09/06/2017	1.4		PositionDetail/UserArea/MaxApplicationDate added (chapter 3.16.1)	VDAB HR-XML
03/08/2017	1.4		PositionDetail/PositionSchedule can be passed 3 times, 2 of which are mandatory (chapter 3.11.1). Example 3.12.3 updated.	VDAB HR-XML
11/01/2018	1.5		PositionProfile/PositionDateInfo: value StartAsSoonAsPossible added (chapter 3.5.1). Example added.	VDAB HR-XML
01/02/2018	1.5		PositionProfile/Organization/UserArea/ShowOrganization added (chapter 3.6.2). Example 3.6.3 updated.	VDAB HR-XML
16/03/2018	1.5		PositionDetail/PositionClassification: values updated (chapter 3.11.1)	VDAB HR-XML
01/06/2021	1.6		PositionProfile/UserArea/RequestedServiceLevel updated to V2 which allows for sending contact information (chapter 3.20)	VDAB HR-XML

10/03/2022	1.6		PositionProfile/UserArea/PublicationSubset: value "De Grote Verbinding » added (chapter 3.20.1)	VDAB HR-XML
31/03/2022	2		PositionDetail/JobCategory added about submitting a Competency Template (chapter 3.10)	VDAB HR-XML
31/03/2022	2		Added examples about submitting Job Related Competencies (chapter 3.14.4)	VDAB HR-XML
21/04/2022	2		Added appendix 1 'Working with Competent'	VDAB HR-XML
08/07/2022	2		Updated XML-file upload procedure (production environment) (chapter 5)	VDAB HR-XML
08/07/2022	2		Updated XML-file upload procedure (test environment) (chapter 6)	VDAB HR-XML
03/08/2022	2		PositionDetail/PositionClassification: value Apprenticeship removed (chapter 3.11.1)	VDAB HR-XML
16/02/2023	2		Minor corrections	VDAB HR-XML
04/12/2024	2		PositionDetail/PositionClassification: value Apprenticeship Enterprice removed (chapter 3.11.1)	VDAB HR-XML
06/05/2025	2		Added additional information about value presentation (chapter 8.2)	VDAB HR-XML
06/05/2025	2		Competency example : update language (chapter 3.14.3)	VDAB-HR-XML
06/05/2025	2		Language : update numeric value (chapter 4.2.1)	VDAB-HR-XML
19/09/2025	2		PositionProfile/UserArea/RequestedServiceLevelV2 : update Chapter 3.19	VDAB-HR-XML
24/10/2025	2		PostionDetail / UserArea : update Chapter 3.16 and Chapter 8	VDAB-HR-XML
20/01/2026	2		Added new appendix Competent version 2	VDAB-HR-XML
20/01/2026	2		Competency : update Chapter 3.14.4. Added examples about submitting professional competencies	VDAB-HR-XML
20/01/2026	2		Position Detail/Jobcategory : update Chapter 3.10	VDAB-HR-XML
20/01/2026	2		Position Detail/Competency Taxonomy is now mandatory. Chapter 3.13.2	VDAB-HR-XML
16/02/2026	2		Minor corrections	VDAB-HR-XML

1 Table of contents

1	TABLE OF CONTENTS.....	3
2	HR-XML SEP 2_4	5
2.1	GENERAL	5
2.2	ADDITIONAL VDAB SPECIFICATIONS	5
2.3	BEST PRACTICES	5
3	HR-XML 2.4 POSITION OPENING SPECIFICATION	6
3.1	POSITIONOPENING	6
3.1.1	PositionOpening Diagram.....	6
3.1.2	PositionOpening Root element Schema	6
3.1.3	PositionOpening Root element Example.....	6
3.2	POSITIONRECORDINFO	7
3.2.1	PositionRecordInfo Schema	7
3.2.2	PositionRecordInfo Example.....	7
3.3	POSITIONSUPPLIER.....	8
3.3.1	Position Supplier Schema.....	8
3.3.2	PositionSupplier Example	8
3.4	POSITIONPROFILE.....	9
3.4.1	PositionProfile Diagram	9
3.4.2	PositionProfile Root element Schema.....	9
3.5	POSITIONDATEINFO.....	10
3.5.1	PositionDateInfo Schema	10
3.5.2	PositionDateInfo Examples	10
3.6	ORGANIZATION.....	11
3.6.1	Organization Diagram.....	11
3.6.2	Organization Schema.....	11
3.6.3	Organization Example.....	13
3.7	POSITIONDETAIL	14
3.7.1	PositionDetail Diagram	14
3.7.2	PositionDetail Root Schema.....	14
3.8	PHYSICALLOCATION	15
3.8.1	PhysicalLocation Diagram	15
3.8.2	PhysicalLocation Schema	15
3.8.3	PhysicalLocation Examples	16
3.9	JOBCATEGORY	17
3.9.1	JobCategory schema.....	17
3.9.2	JobCategory Example	18
3.10	POSITIONTITLE.....	18
3.10.1	PositionTitle Schema.....	18
3.11	POSITIONCLASSIFICATION.....	18
3.11.1	PositionClassification Schema.....	18
3.12	POSITIONSCHEDULE.....	19
3.12.1	PositionSchedule Schema	19
3.13	SHIFT	19
3.13.1	PositionShift Diagram	19
3.13.2	PositionShift Schema	19
3.13.3	Position Schedule and Shift Example	20
3.14	COMPETENCY	20
3.14.1	Competency Diagram	20
3.14.2	Competency Schema	20
3.14.3	Competency Examples	21
3.14.4	Competencies Examples.....	22
3.15	REMUNERATIONPACKAGE.....	23
3.15.1	RemunerationPackage Schema.....	23
3.15.2	RemunerationPackage Example.....	23

3.16	(POSITIONDETAIL) USERAREA	23
3.16.1	(PositionDetail) UserArea Schema	23
3.16.2	(PositionDetail) UserArea Example	24
3.17	FORMATTEDPOSITIONDESCRIPTION.....	24
3.17.1	FormattedPositionDescription Schema.....	24
3.17.2	FormattedPositionDescription Example.....	24
3.18	HOWTOAPPLY.....	25
3.18.1	HowToApply Diagram.....	25
3.18.2	HowToApply Schema.....	25
3.18.3	HowToApply Examples	27
3.19	SUPPORTINGMATERIALS.....	31
3.20	(POSITIONPROFILE) USERAREA.....	31
3.20.1	(PositionProfile) UserArea Schema	31
3.20.2	RequestedServiceLevelV2 example	32
3.21	NUMBERTOFILL	32
3.21.1	NumberToFill Schema.....	32
3.21.2	NumberToFill Example.....	32
4	EXTRA SPECIFICATIONS ON HOW TO USE HR-XML:.....	33
4.1	HOW TO USE 'HOWTOAPPLY'	33
4.2	USED COMPETENCIES	33
4.2.1	Language.....	33
4.2.2	Drivers License	33
4.2.3	Study Code.....	34
4.3	USED TAXONOMIES	34
4.3.1	Language.....	34
4.3.2	Drivers License	34
4.3.3	Study codes.....	34
5	XML-FILE UPLOAD PROCEDURE (PRODUCTION ENVIRONMENT)	35
5.1	UPLOAD VIA WEB SERVICES	35
5.2	UPLOAD VIA REST API.....	35
6	XML-FILE UPLOAD PROCEDURE (TEST ENVIRONMENT).....	35
6.1	UPLOAD VIA WEB SERVICES	35
6.2	UPLOAD VIA REST API.....	35
7	THE FORMAT OF THE RESULT FILE.....	36
7.1	POSITIONOPENINGRESULT DIAGRAM.....	36
7.2	POSITIONOPENINGRESULT SCHEMA.....	36
7.2.1	Examples of the different file types: (Remark: the data are fictitious!)	37
8	ADDITIONAL TECHNICAL INFORMATION	39
8.1	JOB EXPERIENCE PRESENTATION	39
8.2	LANGUAGE KNOWLEDGE PRESENTATION	39
8.3	FORMATTEDPOSITIONDESCRIPTION/VALUE (CHAPTER 3.16.1)	39
9	APPENDIX 1 - WORKING WITH COMPETENT	40
9.1	INTRODUCTION.....	40
9.2	API PRODUCT FOR PARTNERS	40

2 HR-XML SEP 2_4

2.1 General

The exchanged position openings need to meet the XML specifications of the HR-XML Staffing Exchange Protocol (SEP) 2_4.

For more information and downloading the specifications, see: <https://www.hropenstandards.org/>.

Staffing Exchange Protocol comprises the following types:

- Resume
- Candidate
- Position Opening

For the exchange of position openings, only '**Position Opening**' is of importance.

Each XML file that is being exchanged contains only **1** position opening.

The HR-XML specification provides an extended set of tags to meet all kind of HR solutions. Only the relevant tags within the exchange of position openings with VDAB are matter of subject in this document.

Information captured within additional (HR-XML-2_4 compliant) tags will be stored but not published or integrated in other processes.

2.2 Additional VDAB specifications

In some cases additions (restrictions) were made at the level of occurrences or data format. These changes are indicated in **yellow**.

2.3 Best practices

A common problem while transmitting XML files, is a faulty structure due to unknown characters in text fields or characters that may conflict with the XML markup. To avoid problems during the parsing of the XML, all free-text fields (*see chapter 3.17 FormattedPositionDescription*) should be encapsulated by the CDATA tag, e.g.:

<![CDATA[content of the free-text field]]>. In the remainder of the document, the use of the CDATA tag is omitted to ease further reading.

XML does not allow –even within a CDATA section– the following characters (decimal ASCII values):

0-8: Control characters

11-12: Control characters

14-13: Control characters

It is recommended to validate your XML to the proper XSD schemas before uploading it to the test environment. Proper XSD schemas are available at <https://extranet.vdab.be/api-center-excellence-coe/vacature-posting-api-technische-documentatie>

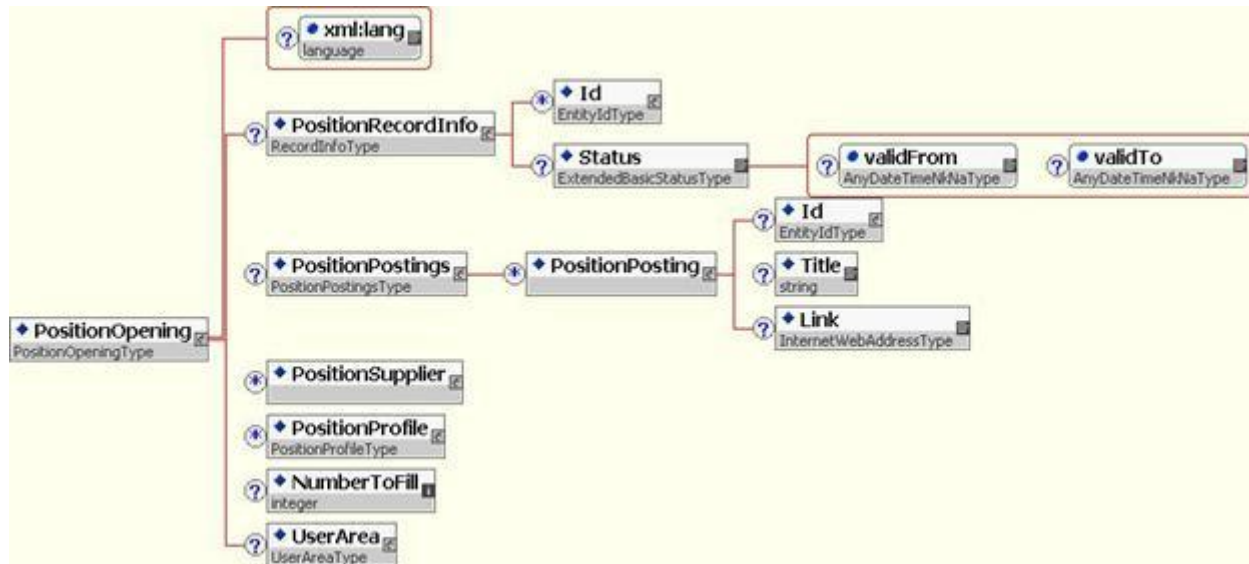
For ultimate testing, including validation of the additional VDAB specifications, see chapter 6, [XML-file upload procedure \(test environment\)](#).

3 HR-XML 2.4 Position Opening specification

3.1 PositionOpening

3.1.1 PositionOpening Diagram

The diagram below depicts the high level tags of a position opening.



3.1.2 PositionOpening Root element Schema

Element or <i>attribute</i>	Occurrence Sequence Choice (Min/MaxOccurs) Length(Max)	Description, <i>possible values</i>
PositionOpening	S(1,1)	Main tag, contains the definition of a position opening. A job that needs to be filled. 1 XML file contains the information from only 1 job .
<i>Xml:lang</i>	Required	Indication of the language used in the content of the elements. The language applies to the whole file, but can be overruled on the level of PositionProfile. <i>xsd:string [Enumerations]: language reference to the enumerations is the ISO code 639-1.</i>

3.1.3 PositionOpening Root element Example

```
<?xml version="1.0" encoding="UTF-8"?>
<PositionOpening xmlns="http://ns.hr-xml.org/2006-02-28" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://ns.hr-xml.org/2006-02-28 vdab.xsd" xml:lang="NL">
```

3.2 PositionRecordInfo

3.2.1 PositionRecordInfo Schema

/PositionOpening/ PositionRecordInfo	S(1,1)	Contains a unique Id for the job opening and the status of the job opening.
/ PositionRecordInfo/ Id	S(1,2)	Contains a unique Id for the job opening. It is allowed to furnish 2 Id's. In this way, it is possible to track several Id's coming from different originators. Your own unique id is required, the unique id with idOwner="VDAB" is optional.
<i>idOwner</i>	Required	A description of who "owns" the identifier. This usually will be the company and/or system name that utilizes the given value(s) for uniqueness. Use should be by trading partner agreement. <i>xsd:string</i>
/ Id/ IdValue	S(1,1) L(30)	Unique id/reference of the position opening. A sequence of characters that one or more systems use as an identifier for the given entity. This could be numeric, alpha, and may include punctuation. <i>xsd:string</i>
/ PositionRecordInfo/ Status	S(1,1)	Contains the status of the job opening. <i>xsd:string [Enumerations]:</i> - Active : The position opening is active. - Inactive : The position opening is inactive, and can no longer be activated in the future. - Pending : The position opening is temporarily put on 'hold', and can be activated later.
<i>validFrom</i>	Optional	Specify from when the position opening needs to be published. <i>xsd:string Format : YYYY-MM-DD</i>
<i>validTo</i>	Optional	Specify until when the position opening needs to be published. <i>xsd:string Format : YYYY-MM-DD</i> At the end of the publication period the job offer will not be closed (status INACTIVE) but unpublished with a status PENDING. An update with status INACTIVE will have to be submitted in order to definitely close the job offer.

3.2.2 PositionRecordInfo Example

```
<PositionOpening>
  <PositionRecordInfo>
    <Id idOwner="NameThirdParty">
      <IdValue>VTZJ47982</IdValue>
    </Id>
    <Id idOwner="VDAB">
      <IdValue>15897456</IdValue>
    </Id>
    <Status validFrom="2026-05-01" validTo="2026-07-01">Active</Status>
  </PositionRecordInfo>
</PositionOpening>
```

3.3 PositionSupplier

3.3.1 Position Supplier Schema

/PositionOpening/ PositionSupplier	S(1,1)	Contains the entity responsible for <u>sending</u> the PositionOpening file to an other party. e.g. When company ABC send a PositionOpening to an interim office, company ABC will be the PositionSupplier. When the interim office forwards the position to a job board, the interim office will become the PositionSupplier.
/ PositionSupplier/ SupplierId	S(1,1)	Contains a unique Id of the sender of the PositionOpening.
<i>idOwner</i>	Required	A description of who "owns" the identifier. This usually will be the company and/or system name that utilizes the given value(s) for uniqueness. Use should be by trading partner agreement. <i>xsd:string</i> Must be equal to 'VDAB'
/ SupplierId/ IdValue	S(1/1)	Unique id/reference of the position opening. A sequence of characters that one or more systems use as an identifier for the given entity. This could be numeric, alpha, and may include punctuation. <i>xsd:string</i> Will be provided by VDAB
/ PositionSupplier/ EntityName	S(0/1)	Name for the given entity. If used, it will be published and will overrule (only for this position opening instance) the default entity name as known in the organization database.
/ PositionSupplier/ ContactMethod	S(1,1)	Contains information on how to contact the sender of the PositionOpening.
/ ContactMethod/ InternetEmailAddress	S(1,1) L(100)	Contains the email address of the contact. <i>xsd:string</i>

3.3.2 PositionSupplier Example

<PositionOpening>

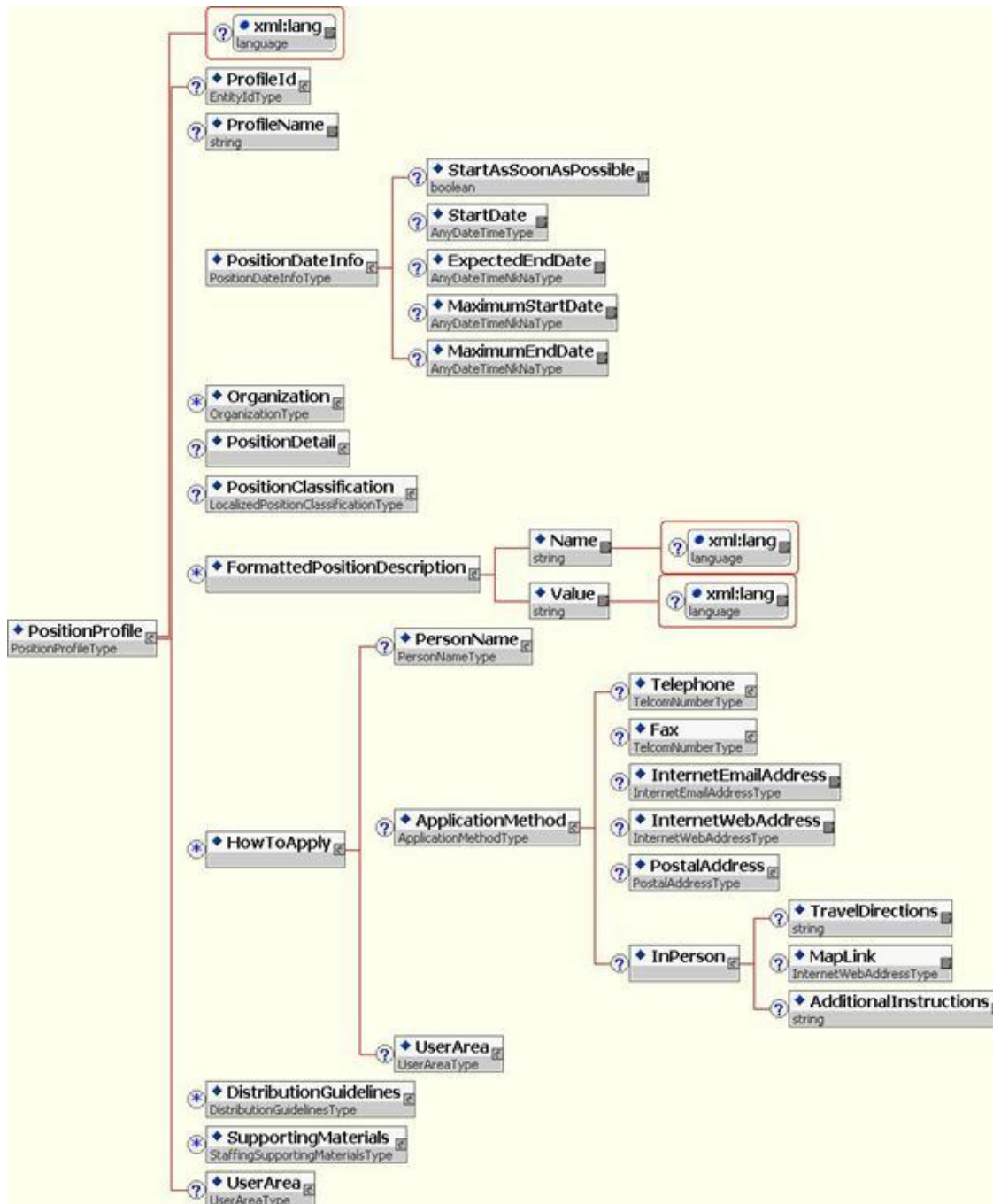
```

<PositionSupplier>
  <SupplierId idOwner="VDAB">
    <IdValue>123456000</IdValue>
  </SupplierId>
  <ContactMethod>
    <InternetEmailAddress>info@ABC.be</InternetEmailAddress>
  </ContactMethod>
</PositionSupplier>

```

3.4 PositionProfile

3.4.1 PositionProfile Diagram



3.4.2 PositionProfile Root element Schema

/PositionOpening/ PositionProfile	S(1,1)	Contains structured information regarding the position opening. Contains the detail information about the open position.
<i>xml:lang</i>	Required	Indication of the language of the job description. <i>xsd:string [Enumerations]: language reference to the enumerations is the ISO code 639-1.</i>

3.5 PositionDateInfo

3.5.1 PositionDateInfo Schema

/ PositionProfile/ PositionDateInfo	S(1,1)	Contains information on the start and/or end date of the job. All the sub-elements are optional, but minimum <u>one sub-element must be filled</u>
/ PositionDateInfo/ StartDate	S(0,1)	Contains the (inclusive) date, period, or interval the event becomes active or begins. Contains the date the candidate must start the job. xsd:string Format : YYYY-MM-DD
/ PositionDateInfo/ ExpectedEndDate	S(0,1)	The date the position, assignment, or contract is expected to end. Contains the date the job is expected to end. xsd:string Format : YYYY-MM-DD
/ PositionDateInfo/ StartAsSoonAsPossible	S(0,1)	Instead of defining a fixed start date, use this element to indicate whether candidates should be able to start as soon as possible. Allowed values : - true - false xsd:Boolean

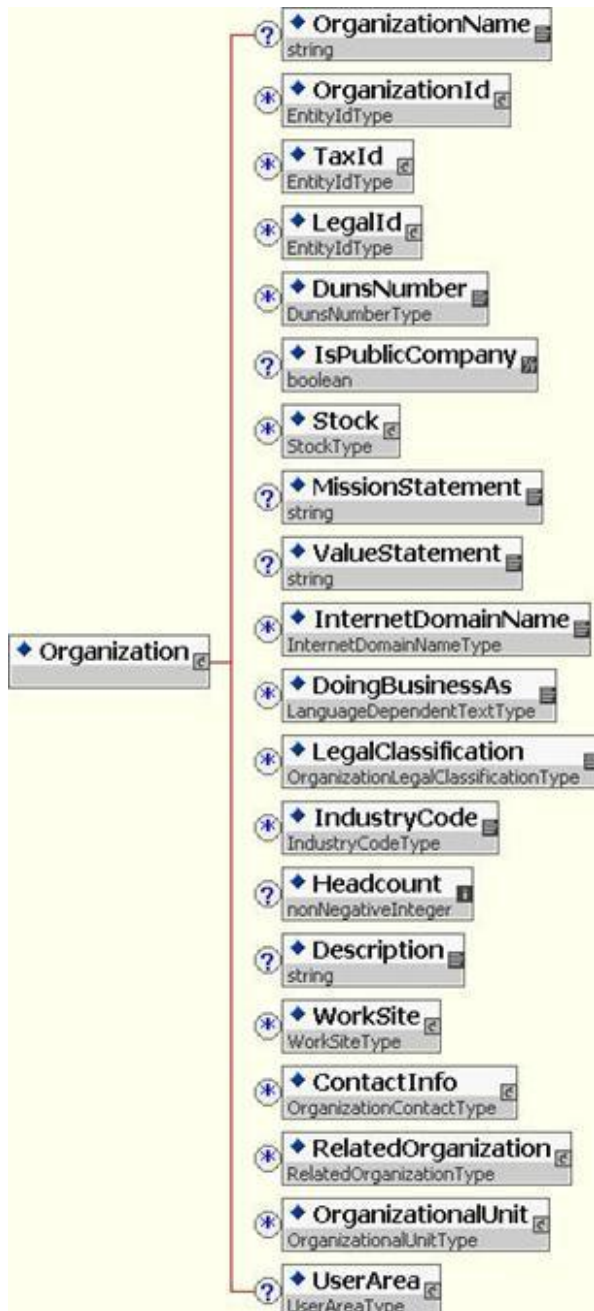
3.5.2 PositionDateInfo Examples

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDateInfo>
      <StartDate>2026-04-01</StartDate>
    </PositionDateInfo>
```

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDateInfo>
      <StartAsSoonAsPossible>true</ StartAsSoonAsPossible >
    </PositionDateInfo>
```

3.6 Organization

3.6.1 Organization Diagram



3.6.2 Organization Schema

<p>/ PositionProfile/ Organization</p>	<p>S(0,1)</p>	<p>Contains information about the organization with the open position, which includes the work site information. The organization mentioned in this tag is the legal employer (thus the organization on whose name the employment contract is established). If the sender does not want to reveal this information, this element will not be used (see below, <i>UserArea/ShowOrganization</i>). This information is only required for job offers submitted by temping agencies and job boards.</p>
<p>/ Organization/ OrganizationName</p>	<p>S(0,1)</p>	<p>Contains the name of the organization with the open position.</p>

		<i>xsd:string</i>
/ Organization/ LegalId	S(0,1)	Contains a unique legal Id of the organization. Use this element to exchange the KBO-BCE company number.
<i>idOwner</i>	Required	Contains an indication which kind of legal Id is exchanged. <i>xsd:string</i> Must be equal to 'KBO-BCE' . (>> Possibly overruled by company specific specifications)
/ LegalId/ IdValue	S(1,1)	Unique id of the company within KBO-BCE. This is the 'company number' ("Ondernemingsnummer", "Numéro d'entreprise") <i>xsd:string</i> (>> Possibly overruled by company specific specifications)
/ Organization/ ContactInfo	S(0,1)	The name and contact information for persons within the organization as they are related to the transaction.
/ContactInfo/ ContactMethod	S(0,1)	Contains information on how to contact a person within the organization, which includes telephone numbers, the postal address and the name of a contact person.
/ ContactMethod/ PostalAddress	S(0,1)	Contains the postal address of the contact, which includes the name of a contact person.
/ PostalAddress/ CountryCode	S(1,1)	Contains the country code. E.g. 'BE' for Belgium. <i>xsd:string [Enumerations];</i> - ISO 3166-1 two alpha code
/ PostalAddress/ PostalCode	S(1,1) L(9)	Contains the postal code. <i>xsd:string</i>
/ PostalAddress/ Region	S(0,1)	Contains the post area (in Dutch : 'postzone') e.g. 'AS' <i>xsd:string</i>
/ PostalAddress/ Municipality	S(1,1) L(35)	Contains the city. <i>xsd:string</i>
/ PostalAddress/ DeliveryAddress	S(0,1)	Contains the address information in a decomposed way, StreetName and BuildingNumber.
/ DeliveryAddress/ StreetName	S(0,1)	Contains the street name. <i>xsd:string</i>
/ DeliveryAddress/ BuildingNumber	S(0,1)	Contains the street number and/or mailbox number. E.g. '12 bus 3' <i>xsd:string</i>
/ Organization/ UserArea	S(0,1)	Contains VDAB specific additional information tags.
/ UserArea / ShowOrganization	S(0,1)	Use this element to indicate whether the Organization information should be displayed in the job offer details. Allowed values : - true - false

xsd:Boolean

When this tag is omitted, the default value is 'false' and the Organization information will not be displayed.

In order for the Organization information to be displayed, full address details (including StreetName and BuildingNumber) must be submitted.

3.6.3 Organization Example

```
<PositionOpening>
```

```
  <PositionProfile xml:lang="NL">
```

```
    <Organization>
```

```
      <OrganizationName>CompanyABC</OrganizationName>
```

```
      <LegalId idOwner="KBO-BCE">
```

```
        <IdValue>0123456789</IdValue>
```

```
      </LegalId>
```

```
      <ContactInfo>
```

```
        <ContactMethod>
```

```
          <PostalAddress>
```

```
            <CountryCode>BE</CountryCode>
```

```
            <PostalCode>3000</PostalCode>
```

```
            <Municipality>Leuven</Municipality>
```

```
            <DeliveryAddress>
```

```
              <StreetName>Bondgenotenlaan</StreetName>
```

```
              <BuildingNumber>166</BuildingNumber>
```

```
            </DeliveryAddress>
```

```
          </PostalAddress>
```

```
        </ContactMethod>
```

```
      </ContactInfo>
```

```
      <UserArea>
```

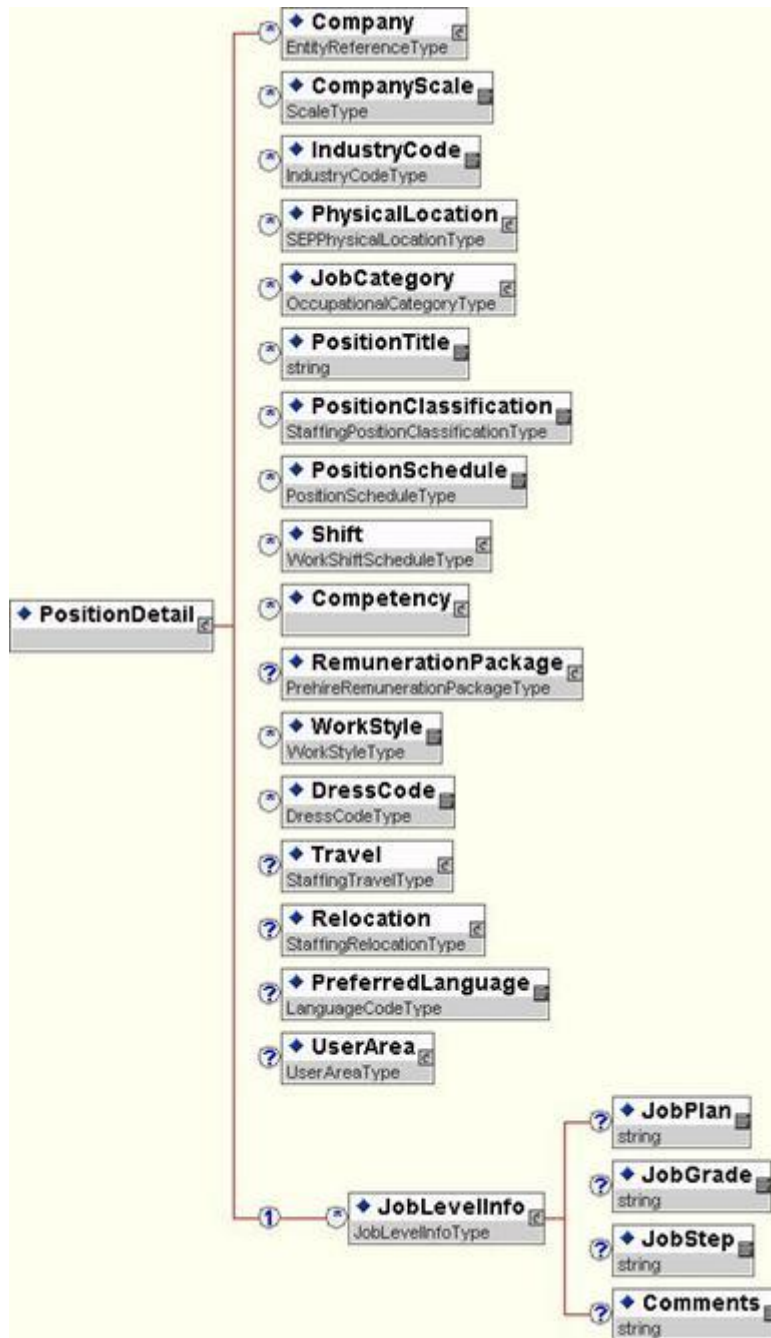
```
        <ShowOrganization>>false</ShowOrganization>
```

```
      </UserArea>
```

```
    </Organization>
```

3.7 PositionDetail

3.7.1 PositionDetail Diagram

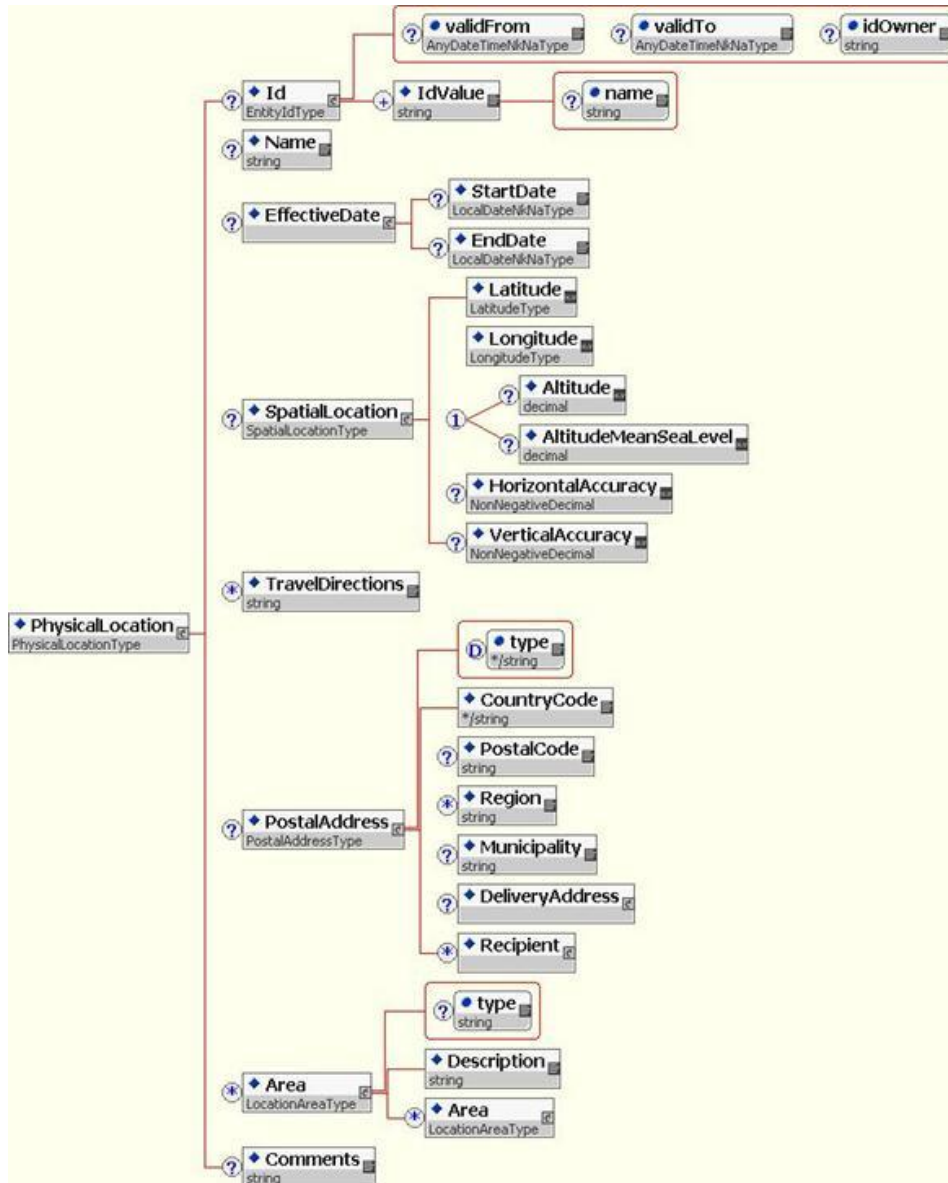


3.7.2 PositionDetail Root Schema

<p>/ PositionProfile/ PositionDetail</p>	<p>S(1,1)</p>	<p>Contains structured information regarding the position opening. Contains information about the work location, the job category, the description of the necessary skills, the remuneration package, ...</p>
---	---------------	---

3.8 PhysicalLocation

3.8.1 PhysicalLocation Diagram



3.8.2 PhysicalLocation Schema

/ PositionDetail/ PhysicalLocation	S(1,1)	Contains information about the location where the employee will be working. Within PhysicalLocation both Area and PostalAddress are optional, but one of them must be used.
/ PhysicalLocation/ PostalAddress	S(0,1)	Contains the postal address of the location where the employee will be working.
/ PostalAddress/ CountryCode	S(1,1)	Contains the country code. E.g. 'BE' for Belgium. xsd:string [Enumerations]: - ISO 3166-1 two alpha code
/ PostalAddress/ PostalCode	S(1,1) L(9)	Contains the postal code. xsd:string

/ PostalAddress/ Region	S(0,1)	Contains the post area (in Dutch : 'postzone') e.g. 'AS' <i>xsd:string</i>
/ PostalAddress/ Municipality	S(1,1) L(35)	Contains the city. <i>xsd:string</i>
/ PostalAddress/ DeliveryAddress	S(0,1)	Contains the address information as one string OR in a decomposed way. The DeliveryAddress can be <u>used in 2 different way's</u> : - AddressLine or - StreetName and BuildingNumber (Preferred method!) A combination is not possible.
/ DeliveryAddress/ AddressLine	S(0,*)	Contains the street name and number. May also contain name or number of the building. <i>xsd:string</i>
/ DeliveryAddress/ StreetName	S(0,1) L(100)	Contains the street name. <i>xsd:string</i>
/ DeliveryAddress/ BuildingNumber	S(0,1) L(9/3)	Contains the street number and/or mailbox number. E.g. '12 bus 3' <i>xsd:string</i>
/ PhysicalLocation/ Area	S(0,*)	Contains information on the area where the employee will be working. This element is used when the location is no fixed location but a region like e.g. for representatives. Only the first valid Area Value will be processed.
<i>type</i>	Required	Contains the type of area. <i>xStringPatternExtensionType</i> - x:region (NUTS III codification will be used)
/ Area/ Value	S(1,1)	Contains the area itself. <i>xsd:string</i>

3.8.3 PhysicalLocation Examples

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <PhysicalLocation>
        <Area type="x:region">
          <Value>BE252</Value>
        </Area>
      </PhysicalLocation>
```

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <PhysicalLocation>
        <PostalAddress>
          <CountryCode>BE</CountryCode>
          <PostalCode>3000</PostalCode>
          <Municipality>Leuven</Municipality>
        </PostalAddress>
      </PhysicalLocation>
```

```

<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <PhysicalLocation>
        <PostalAddress>
          <CountryCode>BE</CountryCode>
          <PostalCode>3000</PostalCode>
          <Municipality>Leuven</Municipality>
          <DeliveryAddress>
            <StreetName>Bondgenotenlaan</StreetName>
            <BuildingNumber>166</BuildingNumber>
          </DeliveryAddress>
        </PostalAddress>
      </PhysicalLocation>
    </PositionDetail>
  </PositionProfile>
</PositionOpening>

```

3.9 JobCategory

3.9.1 JobCategory schema

/ PositionDetail/ JobCategory	S(1,1)	Contains information on the function classification. Only one occurrence is allowed. Within JobCategory, CategoryCode is mandatory while CategoryDescription is optional. Contains the Occupational Profile reference. xsd:string
/ JobCategory/ TaxonomyName	S(1,1)	Contains the name of the taxonomy list that will be used for the job category code and description. xsd:string OCCUPATIONALPROFILE
<i>version</i>	Required	Contains the version of the taxonomy list that will be used for the job category code and description. xsd:string 3.20
CategoryCode	S(1,1)	Contains a category code of the chosen taxonomy. xsd:string
CategoryDescription	S(0,1)	Contains a category description of the chosen taxonomy. xsd:string

For background information on Competence, please see Appendix 1 – Working with Competent.

3.9.2 JobCategory Example

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>
      <JobCategory>
        <TaxonomyName version="3.20">OCCUPATIONALPROFILE</TaxonomyName>
        <CategoryCode>e660053e-e4d9-4e9b-a9d4-2d987d5141c9</CategoryCode>
        <CategoryDescription>Je regelt en bedient een geautomatiseerde installatie of productielijn voor de productie van
        bouwmaterialen zoals gipstegels, betonpannen of betonblokken. Je neemt actie bij afwijkingen en storingen. Je werkt volgens de
        veiligheidsregels en milieunormen.</CategoryDescription>
      </JobCategory>
    </PositionDetail>
  </PositionProfile>
</PositionOpening>
```

3.10 PositionTitle

3.10.1 PositionTitle Schema

/ PositionDetail/ PositionTitle	S(1,1) L(100)	Contains the title of the job. <i>Xsd:string</i>
---	------------------	---

3.11 PositionClassification

3.11.1 PositionClassification Schema

/ PositionDetail/ PositionClassification	S(1,1)	<p>Type of job</p> <p>NOT TEMPING AGENCIES:</p> <p><i>xsd:string [Enumerations]:</i></p> <ul style="list-style-type: none"> - Contract (temporary job with a view to a permanent position) - Temp to Hire (temporary job) - Limited Employment (less than 13 hours/week) <p><i>xStringPatternExtensionType</i></p> <ul style="list-style-type: none"> - x:Early Retirement Replacement (in Dutch : "vervanging voor brugpensioen") - x:Examination Public Administrator Not Selor - x:Examination Public Administration Selor - x:First Employment (in Dutch : "startbaan") - x:Apprenticeship-Entreprise (in Dutch : "ondernemingsopleiding") - x:Baby Minder (in Dutch: "onthaalouder") - x:Activaplan <p>TEMPING AGENCIES:</p> <p><i>xsd:string [Enumerations]:</i></p> <ul style="list-style-type: none"> - Temporary (contractor) - Contract to Hire (temporary job with a view to a permanent position) <p><i>xStringPatternExtensionType</i></p> <ul style="list-style-type: none"> - x:Direct Hire TEA (in Dutch: Vaste job bij uitzendkantoor) <p>BOTH NOT TEMPING AND TEMPING AGENCIES</p> <p><i>xsd:string [Enumerations]:</i></p> <ul style="list-style-type: none"> - Direct Hire (permanent job) - Apprenticeship (learning agreement, in Dutch: "leercontract") - Flexijob <p><i>xStringPatternExtensionType</i></p> <ul style="list-style-type: none"> - x:Student Job - x:Self-Employed Activity (in Dutch : "zelfstandige activiteit") - x:Service Voucher Employment (in Dutch : "dienstencheque baan") - x:Spontaneous Application / Reserve (in Dutch : "spontane sollicitatie / werfreserve")
--	--------	--

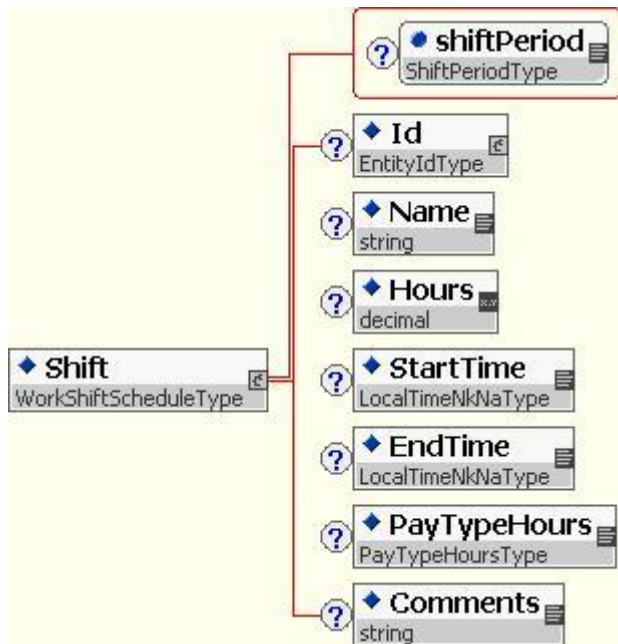
3.12 PositionSchedule

3.12.1 PositionSchedule Schema

<p>/ PositionDetail/ PositionSchedule</p>	<p>S(2,3)</p>	<p>Contains the schedule, time regulation. This tag must be used twice. One time with a value of the first group of data ('Full Time' or 'Part Time') and a second time with a value of the second group of data ('x:Day Work', 'x:Night Work', 'x:Day And Night', 'x:Weekend', 'x:2 Shift System', 'x:3 Shift System' or 'x:Interrupted Service'). Optionally, a second instance of the second group of values can be used. Xsd:string [Enumerations]: <ul style="list-style-type: none"> - Full Time - Part Time xStringPatternExtensionType <ul style="list-style-type: none"> - x:Day Work - x:Night Work - x:Day And Night (in Dutch : "volcontinu", in French: "plein continu") - x:Weekend - x:2 Shift System - x:3 Shift System - x:Interrupted Service (in Dutch: "onderbroken dienst", in French: "service coupé") </p>
--	---------------	---

3.13 Shift

3.13.1 PositionShift Diagram



3.13.2 PositionShift Schema

<p>/ PositionDetail/ Shift</p>	<p>S(0,*)</p>	<p>Contains the work shift as extra information to PositionSchedule. Days and hours are required for a 'Part Time' schedule.</p>
<p><i>shiftPeriod</i></p>	<p>Required</p>	<p>Contains the period over which the shift occurs. Xsd:string [Enumerations]: <ul style="list-style-type: none"> - Weekly </p>
<p>/ Shift/ Name</p>	<p>S(0,1)</p>	<p>A descriptive identifier within the given period in ShiftPeriod (ex.: 4 day week). The positions before the first space will indicate the number of days</p>

		per week. <i>xsd:String</i>
/ Shift/ Hours	S(1,1)	Contains the number working hours, within the given period in ShiftPeriod. <i>xsd:decimal</i>

3.13.3 Position Schedule and Shift Example

```

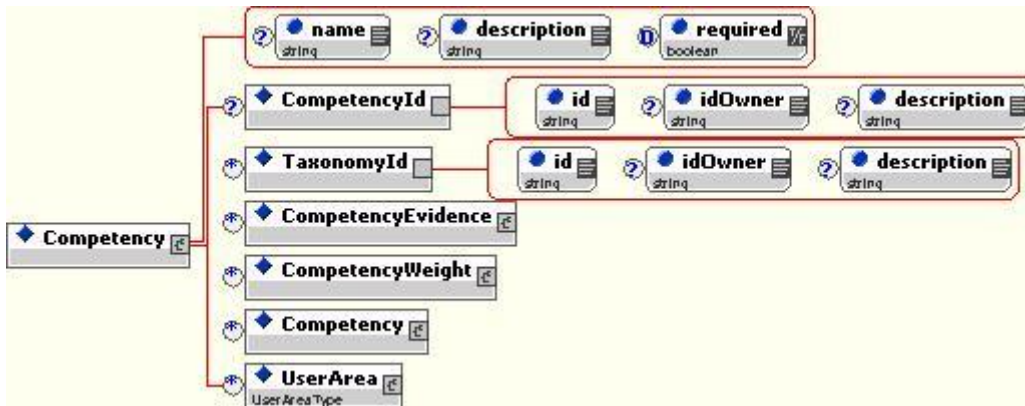
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <PositionSchedule>Part Time</PositionSchedule>
      <PositionSchedule>x:Day Work</PositionSchedule>
      <PositionSchedule>x:Weekend</PositionSchedule>

      <Shift shiftPeriod="Weekly">
        <Name>4 day week</Name>
        <Hours>22.00</Hours>
      </Shift>
    </PositionDetail>
  </PositionProfile>
</PositionOpening>
  
```

3.14 Competency

3.14.1 Competency Diagram



3.14.2 Competency Schema

/ PositionDetail/ Competency	S(1,*)	Contains information about knowledge, skill, ability and/or other deployment-related characteristic (e.g. attitude, behavior, physical ability) needed for the open position. The tag Competency can be used in 2 ways: a competency as a free text or a competency as an Id within a taxonomy. One competency with TaxonomyId equal to 'Study Code' is required.
<i>name</i>	Required	Contains the name of the competency. <i>xsd:string</i>
/ Competency/ CompetencyId	S(0,1)	Contains the identification of a competency, using the taxonomy specified in TaxonomyId.
<i>id</i>	Required	Contains an unique id for the competency, using the taxonomy specified in TaxonomyId. <i>xsd:string</i>
<i>description</i>	Optional	Contains the description of the competency Id. <i>xsd:string</i>

/ Competency/ TaxonomyId	S(1,1)	Identification of the taxonomy that will be used to identify this competency. <i>At this time, only 4 TaxonomyId's are identified for Language, Drivers License, Study Code, and Competence codes 2.0.</i>
<i>id</i>	Required	Contains an id or <u>name</u> of the used taxonomy. <i>xsd:string</i>
<i>description</i>	Optional	Contains the description of the used taxonomy. <i>xsd:string</i>
/ Competency/ CompetencyEvidence	S(0,1)	Indication of the required or desired level of competency. <i>At this time this tag can only be used with language competency, in which case it is mandatory.</i>
/ CompetencyEvidence/ NumericValue	C(1,1)	Numeric value, within a given minimum and maximum range, indicating the required or desired level of the competency. <i>xsd:double</i>
<i>minValue</i>	Required	The minimum value for indicating the required or desired level of the competency. <i>xsd:double</i>
<i>maxValue</i>	Required	The maximum value for indicating the required or desired level of the competency. <i>xsd:double</i>

3.14.3 Competency Examples

<PositionOpening>

<PositionProfile xml:lang="NL">

<PositionDetail>

<Competency name="Drivers License">

<CompetencyId id="B" description="drivers license categorie B"/>

<TaxonomyId id="91/439/EEC" description="Directive 91/439/EEC of 29 July 1991 on driving licenses"/>

</Competency>

<Competency name="Language">

<CompetencyId id="NL" description="Dutch"/>

<TaxonomyId id="ISO 639-1" description="Two-character language codes in accordance with ISO 639-1"/>

<CompetencyEvidence>

<NumericValue minValue="0" maxValue="5">5</NumericValue>

</CompetencyEvidence>

</Competency>

<Competency name="Language">

<CompetencyId id="EN" description="English"/>

<TaxonomyId id="ISO 639-1" description="Two-character language codes in accordance with ISO 639-1"/>

<CompetencyEvidence>

<NumericValue minValue="0" maxValue="5">3</NumericValue>

</CompetencyEvidence>

</Competency>

<Competency name="Study Code">

<CompetencyId id="TSO3_06" description="Gezondheid en welzijn"/>

<TaxonomyId id="StudyCodes 2.0" description="List with common study codes as defined by VDAB version 2.0"/>

</Competency>

3.14.4 Professional Competencies Examples

```
<PositionOpening>
```

```
<PositionProfile xml:lang="NL">
```

```
<PositionDetail>
```

```
<Competency name="C2 competentie">
```

```
<CompetencyId id="60a3d103-660d-45f7-b43f-94cf9ee6e21b" description="Lezen van plannen en  
schema's"/>
```

```
<TaxonomyId id="C2 competentie" description="C2 competentie"/>
```

```
</Competency>
```

```
<Competency name="C2 competentie">
```

```
<CompetencyId id="1026d50c-d7bf-4020-9822-ec6913b3cff0" description="De werkpost  
organiseren"/>
```

```
<TaxonomyId id="C2 competentie" description="C2 competentie"/>
```

```
</Competency>
```

For background information on competent 2, please see Appendix 1 – Working with Competent.

3.15 RemunerationPackage

3.15.1 RemunerationPackage Schema

/ PositionDetail/ RemunerationPackage	S(0,1)	Contains information on the salary and benefits associated with the job.
/ RemunerationPackage/ BasePay	S(0,*)	Contains information about the monetary pay for the job.
<i>currencyCode</i>	Optional	Contains the currency in which the base payment is expressed. The default value is 'EUR' for Euro. xsd:string [Enumerations]: - EUR
<i>baseInterval</i>	Required	Contains the indication on how frequently the base payment is paid. xsd:string [Enumerations]: - Monthly
/ BasePay/ BasePayAmountMin	S(0,1)	Contains the minimum monetary pay for the job. xsd:decimal
/ BasePay/ BasePayAmountMax	S(0,1)	Contains the maximum monetary pay for the job. xsd:decimal

3.15.2 RemunerationPackage Example

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <RemunerationPackage>
        <BasePay currencyCode="EUR" baseInterval="Monthly">
          <BasePayAmountMin>1750</BasePayAmountMin>
          <BasePayAmountMax>2000</BasePayAmountMax>
        </BasePay>
      </RemunerationPackage>
    </PositionDetail>
  </PositionProfile>
</PositionOpening>
```

3.16 (PositionDetail) UserArea

3.16.1 (PositionDetail) UserArea Schema

/ Positiondetail/ UserArea	S(1,1)	Contains additional information.
/ UserArea/ Experience	S(0,1)	Contains the experience that is required for the job expressed in a number of years or a number of months. New value 'irrelevant' (= niet van belang) is available. This value can be obtained by omitting the tag Experience.
<i>unitOfMeasure</i>	Required	Contains the indication on the unit in which the experience is being expressed. xsd:string [Enumerations]: - Years - Months
/ UserArea/ ExperienceEqualToStudy	S(0,1)	Use this element to indicate whether candidates without required studies but with enough work experience can apply for the job. Allowed values : - true - false xsd:Boolean

/ UserArea/ MaxApplicationDate	S(0,1)	Contains the limit date at which the applications must be submitted. <i>xsd:string Format : YYYY-MM-DD</i> The job offer will automatically be taken out of publication (status "Pending") when the supplied date has been reached.
--	--------	---

3.16.2 (PositionDetail) UserArea Example

```

<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <UserArea>
        <Experience unitOfMeasure="Months">60</Experience>
        <ExperienceEqualToStudy>>false</ExperienceEqualToStudy>
      </UserArea>
    
```

3.17 FormattedPositionDescription

3.17.1 FormattedPositionDescription Schema

/ PositionProfile/ FormattedPositionDescription	S(3,*)	Contains text description of a position primarily for the purpose of a job posting. By using a name/value pair the unstructured text can be directly parsed into the appropriate place. This tag has to be used at least three times, having a 'Name' tag containing the following values: <ul style="list-style-type: none"> jobDescription requiredQualifications remunerationDescription
Name	S(1,1)	A descriptive identifier within the given context. <i>xsd:string [Enumerations]:</i> - jobDescription - requiredQualifications - remunerationDescription
Value	S(1,1) L(4000)	Contains free text description. <i>Best practice is to include a CDATA section to avoid parse errors due to conflicting characters accordingly to XML. Markup (e.g. HTML tags) is allowed in these sections, provided they are embedded in a CDATA section.</i>

3.17.2 FormattedPositionDescription Example

```

<PositionOpening>
  <PositionProfile xml:lang="NL">

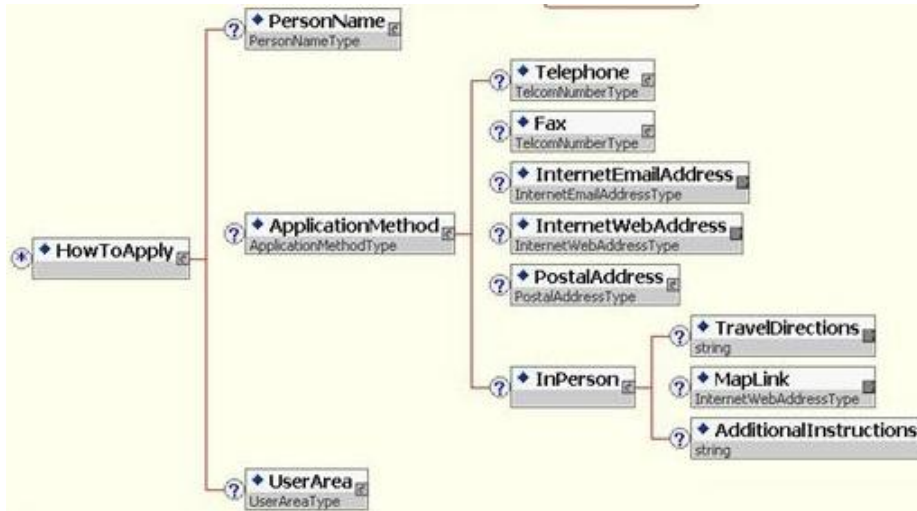
    <FormattedPositionDescription>
      <Name>jobDescription</Name>
      <Value>Your job will comprise: provide support to foreign dealers, deal with technical problems that are reported via the helpdesk and notify any problems to the development team.</Value>
    </FormattedPositionDescription>

    <FormattedPositionDescription>
      <Name>requiredQualifications</Name>
      <Value>You have a higher non-university degree. You are communicative and enjoy coaching. You are a good organizer and have good analytical and synthetic reasoning skills</Value>
    </FormattedPositionDescription>

    <FormattedPositionDescription>
      <Name>remunerationDescription</Name>
      <Value>We offer you an exciting job in a pleasant team with many legal benefits such as free public transport, free hospitalization insurance, flexible hours, etc. </Value>
    </FormattedPositionDescription>
  
```

3.18 HowToApply

3.18.1 HowToApply Diagram



3.18.2 HowToApply Schema

/ PositionProfile/ HowToApply	S(1,1)	Contains information on how the candidate needs to apply. Provides the details on how to apply for a job or position.
/ HowToApply/ PersonName	S(1,1)	Contains the name of a contact person. Within PositionOpening it is preferred to indicate the name of a person in a decomposed way by using the elements PreferredGivenName and FamilyName. If this is not possible, use FormattedName.
/ PersonName/ FormattedName	S(0,1)	Contains, in one string, the name how it will be printed on documents. <i>xsd:string</i>
/ PersonName/ PreferredGivenName	S(0,1) L(25)	The name by which the person wants to be called, nickname. <i>xsd:string</i>
/ PersonName/ FamilyName	S(0,1) L(35)	A person's last name. If the family name consists of multiple names and/or a prefix, then all parts must be included in 1 element FamilyName. <i>xsd:string</i>
/ PersonName/ Affix	S(0,1)	Contains the remaining parts of the PersonName as defined by the type attribute. Within the Belgium XML-HR Community only the type formOfAddress is used. In this case the element Affix contains the salutation. e.g. Dhr., Mevr., Mr., Mrs., Dr., Mijnheer , Mevrouw etc.
<i>type</i>	Required	Within the Belgium XML-HR Community <u>only</u> the type formOfAddress is used. In this case the element Affix contains the salutation. E.g. Dhr. Mevr., Mr., Mrs., Dr., etc The use of the attribute type is required when the optional element Affix is used. <i>xsd:string [Enumerations]:</i> - formOfAddress

/ HowToApply/ ApplicationMethod	S(1,1)	Contains the phone number, address, e-mail or other pertinent contact information needed to apply for a job or position. <i>All the sub-elements are optional, but minimum <u>one sub-element must be filled</u>.</i>
/ ApplicationMethod/ Telephone	S(0,1)	Contains the telephone number to be used when applying for the job can be done by means of the telephone.
/ Telephone/ FormattedNumber	s(0,1) L(28)	Formatted string. Contains a telecommunication number string representation. This de-normalized form cannot easily be parsed. When formatted number is present, the non-formatted number MUST NOT be present.
/ Telephone/ InternationalCountryCode	S(0,1)	Contains the country code of the number. E.g. for Belgium: 32. <i>xsd:string</i> <i>Values 0..9 are allowed. Please indicate the country code without preceding 00 and +sign.</i>
/ Telephone/ AreaCityCode	S(0,1)	Contains the area code of the number. E.g. for Brussels: 2. <i>xsd:string</i> <i>Values 0..9 are allowed. Please indicate the area code without preceding 0.</i>
/ Telephone/ SubscriberNumber	S(1,1)	Contains the subscriber number. <i>xsd:string</i> <i>Values 0..9 are allowed</i>
/ Telephone/ Extension	S(0,1)	Contains the extension of the number. <i>xsd:string</i> <i>Values 0..9 are allowed</i>
/ ApplicationMethod/ InternetEmailAddress	S(0,1) L(100)	Contains the email address to be used when applying for the job can be done by means of mail. <i>xsd:string</i>
/ ApplicationMethod/ InternetWebAddress	S(0,1)	Contains the URL for the web site to be used when applying for the job can be done my means of a website. <i>xsd:string</i> <i>Must start with: http://</i>
/ ApplicationMethod/ PostalAddress	S(1,1)	Contains the address where to apply. (S(0,1) in case of 'third-supplier' and JobDetailsViaURL)
/ PostalAddress/ CountryCode	S(1,1)	Contains the country code. e.g. 'BE' for Belgium. <i>xsd:string [Enumerations];</i> <i>- ISO 3166-1 two alpha code</i>
/ PostalAddress/ PostalCode	S(1,1)	Contains the postal code. <i>xsd:string</i>
/ PostalAddress/ Region	S(0,1)	Contains the post area (in Dutch : 'postzone') e.g. 'AS' <i>xsd:string</i>

/ PostalAddress/ Municipality	S(1,1)	Contains the city. <i>xsd:string</i>
/ PostalAddress/ DeliveryAddress	S(0,1)	Contains the address information as one string OR in a decomposed way. The DeliveryAddress can be <u>used in 2 different ways</u> : - AddressLine (unstructured data) or - StreetName and BuildingNumber (structured data) (Preferred method!) A combination is not possible. Within PositionOpening it is preferred to indicate the address in a decomposed way by using the elements StreetName and BuildingNumber. If this is not possible, use AddressLine.
/ DeliveryAddress/ AddressLine	S(0,*)	Contains, in one string, the address how it will be printed on documents. <i>xsd:string</i>
/ DeliveryAddress/ StreetName	S(0,1)	Contains the street name. <i>xsd:string</i>
/ DeliveryAddress/ BuildingNumber	S(0,1)	Contains the street number and/or mailbox number. E.g. '12 bus 3' <i>xsd:string</i>
/ PostalAddress/ Recipient	S(0,1)	Contains the name of a contact person and/or the organization's name . <i>xsd:string</i>
/ Recipient/ OrganizationName	S(0,*)	Contains the organization's name where to apply. <i>xsd:string</i>
/ ApplicationMethod/ InPerson	S(0,1)	Used when you need to apply by means of a personal application interview.
/ HowToApply/ UserArea	S(0,1)	Contains the Belgian localizations.
/ UserArea/ Comments	S(0,1)	Contains comments on the HowToApply section. <i>xsd:string</i>
/ UserArea/ ContentPostedInformation	S(0,*)	Contains the documents the company would like to receive when applying for the job. <i>xsd:string [Enumerations]:</i> - Resume - Letter - Motivation (motivational letter)

3.18.3 HowToApply Examples

1) Apply by means of phone; e-mail; website

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <HowToApply>
      <PersonName>
        <PreferredGivenName>Jan</PreferredGivenName>
        <FamilyName>Jansen</FamilyName>
        <Affix type="formOfAddress">Dhr</Affix>
      </PersonName>
      <ApplicationMethod>
        <Telephone>
```

```

    <FormattedNumber>02 123 45 67</FormattedNumber>
  </Telephone>
  <InternetEmailAddress>apply@companyABC.be</InternetEmailAddress>
  <InternetWebAddress>http://www.companyABC.be</InternetWebAddress>

  <PostalAddress>
    <CountryCode>BE</CountryCode>
    <PostalCode>1000</PostalCode>
    <Municipality>Brussel</Municipality>
  </PostalAddress>
</ApplicationMethod>
</HowToApply>

```

Result image:

Solliciteren:

1000 BRUSSEL-STAD
BELGIE
E-mail t.a.v Dhr. Jan Jansen - Email: apply@companyABC.be
Telefonisch contact opnemen met Dhr. Jan Jansen op het nummer 02 123 45 67
Mogelijk te solliciteren via onze website: <http://www.companyABC.be>
Vermeld de referentie: companyABC_Reference

2) Apply In Person

```

<PositionOpening>
  <PositionProfile xml:lang="NL">

    <HowToApply>
      <PersonName>
        <FormattedName>Mijnheer Jan Jansen</FormattedName>
      </PersonName>

      <ApplicationMethod>
        <PostalAddress>
          <CountryCode>BE</CountryCode>
          <PostalCode>1000</PostalCode>
          <Municipality>Brussel</Municipality>
        </PostalAddress>
        <InPerson />
      </ApplicationMethod>
    </HowToApply>

```

Result image:

Solliciteren:

1000 BRUSSEL-STAD
BELGIE
Persoonlijk aanbieden bij Mijnheer Jan Jansen
Vermeld de referentie: companyABC_Reference

3) Apply by means of letter and resume

```

<PositionOpening>
  <PositionProfile xml:lang="NL">

    <HowToApply>
      <PersonName>
        <FormattedName>Mijnheer Jan Jansen</FormattedName>
      </PersonName>

      <ApplicationMethod>
        <PostalAddress>
          <CountryCode>BE</CountryCode>
          <PostalCode>1000</PostalCode>

```

```

    <Municipality>Brussel</Municipality>
  </PostalAddress>
</ApplicationMethod>

  <UserArea>
    <ContentPostedInformation>Letter</ContentPostedInformation>
    <ContentPostedInformation>Resume</ContentPostedInformation>
  </UserArea>

</HowToApply>

```

Result image:



4) Apply by means of phone, e-mail, website, in person and display of Organisation Name

```

<PositionOpening>
  <PositionProfile xml:lang="NL">

    <HowToApply>
      <PersonName>
        <PreferredGivenName>Jan</PreferredGivenName>
        <FamilyName>Jansen</FamilyName>
        <Affix type="formOfAddress">Dhr</Affix>
      </PersonName>

      <ApplicationMethod>
        <Telephone>
          <FormattedNumber>02 123 45 67</FormattedNumber>
        </Telephone>
        <InternetEmailAddress>apply@companyABC.be</InternetEmailAddress>
        <InternetWebAddress>http://www.companyABC.be</InternetWebAddress>
        <PostalAddress>
          <CountryCode>BE</CountryCode>
          <PostalCode>1000</PostalCode>
          <Municipality>Brussel</Municipality>
          <DeliveryAddress>
            <StreetName>Gasthuisstraat</StreetName>
            <BuildingNumber>31</BuildingNumber>
          </DeliveryAddress>
          <Recipient>
            <OrganizationName>companyABC</OrganizationName>
          </Recipient>
        </PostalAddress>
        <InPerson></InPerson>
      </ApplicationMethod>
    </HowToApply>

```

Result image:

Solliciteren:

companyABC
Gasthuisstraat 31
1000 BRUSSEL-STAD
BELGIE
E-mail t.a.v Dhr. Jan Jansen - Email: apply@companyABC.be
Telefonisch contact opnemen met Dhr. Jan Jansen op het nummer 02 123 45 67
Persoonlijk aanbieden bij Dhr. Jan Jansen
Mogelijk te solliciteren via onze website: <http://www.companyABC.be>
Vermeld de referentie: companyABC_Reference

5) Apply by means of phone, e-mail, website, in person and display of Organisation Name, using <AddressLine>

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <HowToApply>
      <PersonName>
        <PreferredGivenName>Jan</PreferredGivenName>
        <FamilyName>Jansen</FamilyName>
        <Affix type="formOfAddress">Dhr</Affix>
      </PersonName>
      <ApplicationMethod>
        <Telephone>
          <FormattedNumber>02 123 45 67</FormattedNumber>
        </Telephone>
        <InternetEmailAddress>apply@companyABC.be</InternetEmailAddress>
        <InternetWebAddress>http://www.companyABC.be</InternetWebAddress>
        <PostalAddress>
          <CountryCode>BE</CountryCode>
          <PostalCode>1000</PostalCode>
          <Municipality>Brussel</Municipality>
          <DeliveryAddress>
            <AddressLine>Gasthuisstraat 11 – 1000 Brussel</AddressLine>
          </DeliveryAddress>
          <Recipient>
            <OrganizationName>companyABC</OrganizationName>
          </Recipient>
        </PostalAddress>
        <InPerson></InPerson>
      </ApplicationMethod>
    </HowToApply>
```

Result image:

Solliciteren:

companyABC
Gasthuisstraat 31 - 1000 Brussel
E-mail t.a.v Dhr. Jan Jansen - e-mail: apply@companyABC.be
Telefonisch contact opnemen met Dhr. Jan Jansen op het nummer 02 123 45 67
Persoonlijk aanbieden bij Dhr. Jan Jansen
Mogelijk te solliciteren via onze website: <http://www.companyABC.be>
Vermeld de referentie: companyABC_Reference

3.19 SupportingMaterials

No longer supported (as from March 2015).

3.20 (PositionProfile) UserArea

3.20.1 (PositionProfile) UserArea Schema

/ PositionProfile/ UserArea	S(0/1)	Contains the Belgian localizations and VDAB specific additional information tags.
/ UserArea/ Jobcoaching	S(0/1)	Use this element to indicate if jobcoaching is allowed. Jobcoaching is the aid to a jobseeker at the first steps in its new job. Allowed values : - true - false <i>xsd:boolean</i>
/ UserArea/ PublicationSubset	S(0/*)	Use this element to indicate if the job has to be published in a specific subset. Allowed values : - true - false <i>xsd:boolean</i>
<i>name</i>	Required	A description of the publication subset. <u>The possible values must be agreed with partner (contact API CoE before use).</u> <i>xsd:string [Enumerations]:</i>
/ UserArea/ RequestedServiceLevelV2	S(0/1)	Use this element to indicate which level of service the partner has to offer. Use must be agreed with the partner. PersonName AND contact method (telephone AND email address) are mandatory. (for more information about this service, please see https://werkgevers.vdab.be/aanwerven)
/ RequestedServiceLevelV2/ PersonName	S(1,1)	Contains the name of a contact person to provide VDAB with additional information about the position.
/ PersonName/ FormattedName	S(0,1)	Contains, in one string, the name how it will be printed on documents.
/ RequestedServiceLevelV2/ Telephone	S(1,1)	Contains the telephone number of the contact person.
/ Telephone/ FormattedNumber	s(1,1) L(28)	Formatted string. Contains a telecommunication number string representation. This de-normalized form cannot easily be parsed.
/ RequestedServiceLevelV2/ Email	S(1,1) L(100)	Contains the email address of the contact person.
/EntiteitVlaamseOverheid/ Name Entity	S(0,1)	The possible values must be agreed with partner (contact API CoE before use)

3.20.2 RequestedServiceLevelV2 example

```

<PositionOpening>
  <PositionProfile xml:lang="NL">
    <UserArea>
      <RequestedServiceLevelV2>
        <PersonName>
          <FormattedName>Jan Jansen</FormattedName >
        </PersonName>
        <Telephone>
          <FormattedNumber>02 123 45 67</FormattedNumber>
        </Telephone>
        <Email>jan.jansen@companyABC.be</Email >
      </RequestedServiceLevelV2>
    </UserArea>
  </PositionProfile>
</PositionOpening>
  
```

3.21 NumberToFill

3.21.1 NumberToFill Schema

/PositionOpening/ NumberToFill	S(0,1)	Contains the number of open jobs as described in the position profile. The default value is '1'. Max value is '99'. <i>xsd:integer</i>
--	--------	--

3.21.2 NumberToFill Example

```

<PositionOpening>
  ...
  <NumberToFill>2</NumberToFill>
  ...
</PositionOpening>
  
```

4 Extra specifications on how to use HR-XML:

4.1 How to use 'HowToApply'

The 'HowToApply' tag contains information on how the candidate needs to apply. It may include the name of a contact person.

Below is depicted the 'raw structure' of the 'HowToApply' tag. (For more information on the 'HowToApply' tag, [see above.](#))

```
HowToApply
  PersonName
  ApplicationMethod
    Telephone
    InternetEmailAddress
    InternetWebAddress
    PostalAddress
  InPerson
  UserArea
  Comments
  ContentPostedInformation
```

If an application method is applicable, the correspondent tag has to be filled out. E.g. when the candidate has to send a resume. The 'HowToApply\ApplicationMethod\PostalAddress' has to be filled out along with an indication in 'HowToApply\UserArea\ContentPostedInformation' that a 'Resume' is expected. It is also possible to indicate a contact person (in 'HowToApply\PersonName').

When the receiving party encounters a defined 'HowToApply' subtag, it means that the application method in question may/must be used ('must': if there is only one indication of an application method; 'may': if there is more than one indication of an application method). The value within the tag indicates the value that must be used. E.g. if the 'HowToApply/ApplicationMethod/InternetEmailAddress' is available the candidate has to/ may use an e-mail to apply for the position. The address to be used is indicated in between the 'InternetEmailAddress' tags independent of other e-mail addresses used within the provided xml.

4.2 Used competencies

4.2.1 Language

Competency name	Language
TaxonomyId	ISO 639-1
Taxonomy Description	Two-character language codes in accordance with ISO 639-1
CompetencyEvidence with NumericValue required?	Yes

Example:

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>
      <Competency name="Language" required="true">
        <CompetencyId id="EN" description="English"/>
        <TaxonomyId id="ISO 639-1" description="Two-character language codes in accordance with ISO 639-1"/>
        <CompetencyEvidence>
          <NumericValue minValue="0" maxValue="5">5</NumericValue>
        </CompetencyEvidence>
      </Competency>
```

4.2.2 Drivers License

Competency name	Drivers License
TaxonomyId	91/439/EEC
Taxonomy Description	Directive 91/439/EEC of 29 July 1991 on driving licenses
CompetencyEvidence with NumericValue required?	No.

Example:

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <Competency name="Drivers License" required="true">
        <CompetencyId id="B" description="drivers license categorie B"/>
        <TaxonomyId id="91/439/EEC" description="Directive 91/439/EEC of 29 July 1991 on driving licenses"/>
      </Competency>
```

4.2.3 Study Code

Competency name	Study Code
TaxonomyId	StudyCodes 2.0
Taxonomy Description	List with common study codes as defined by VDAB version 2.0
CompetencyEvidence with NumericValue required?	No.

Example:

```
<PositionOpening>
  <PositionProfile xml:lang="NL">
    <PositionDetail>

      <Competency name="Study Code">
        <CompetencyId id="700304" description="Ac. bach. Facilitair Management"/>
        <TaxonomyId id="StudyCodes 2.0" description="List with common study codes as defined by VDAB version 2.0"/>
      </Competency>
```

4.3 Used taxonomies

4.3.1 Language

Id: ISO 639-1

Description: Two-character language codes in accordance with ISO 639-1

Values: <https://extranet.vdab.be/api-center-excellence-coe/vacature-posting-api-technische-documentatie>

4.3.2 Drivers License

Id: 91/439/EEC

Description: Directive 91/439/EEC of 29 July 1991 on driving licenses

Values:

CODE	KORTE OMSCHRIJVING
A	Motorfietsen < 25 kW (18j.) en motorfietsen > 25 kW (21 j./ 2 j. lichte A)
A3	Bromfietsen tot 45 km/h, trikes htm >270 kg en quads htm > 750 kg
B	Auto's <. 3,5t en max. 8 plaatsen
B+E	Auto's <. 3,5t en max. 8 plaatsen met aanhangwagens htm > 750 kg
C	Zware vrachtwagen htm > 7,5t
C+E	Zware vrachtwagen htm > 7,5t met aanhangwagens htm > 750 kg
C1	Kleine vrachtwagen htm < 7,5 t
C1+E	Kleine vrachtwagen htm < 7,5 t met aanhangwagens htm > 750 kg
D	Autobus/autocar > 16 zitplaatsen + 1 voor bestuurder
D+E	Autobus/autocar > 16 zitplaatsen + 1 voor bestuurder en aanhangwagen
D1	Autobus/autocar > 8 en < 16 zitplaatsen + 1 voor bestuurder
D1+E	Autobus/autocar > 16 zitplaatsen + 1 voor bestuurder +aanhangwagen
G	Landbouwvoertuigen

4.3.3 Study codes

For the study codes, call the study tree. You use 'Get-call' for this and log in via 'Basic authentication'.

Contact : api.coe@vdab.be

Test environment: <https://openservices-trn.vdab.be/studies> (Use test credentials).

Production environment: <https://openservices.vdab.be/studies> (Use production credentials).

You can call the study tree using the same credentials with which you call the Vacancy Posting API.

Id: StudyCodes 2.0

Description: List with common study codes as defined by VDAB version 2.0

Values: <https://openservices.vdab.be/studies>

5 XML-file upload procedure (production environment)

5.1 Upload via web services

VDAB supports REST (Representational State Transfer) and SOAP (Simple Object Access Protocol) architecture.

Send e-mail to api.coe@vdab.be for more information.

5.2 Upload via REST API

VDAB offers a REST API to publish job offers on its website.

Send e-mail to api.coe@vdab.be for more information.

6 XML-file upload procedure (test environment)

6.1 Upload via web services

VDAB supports REST (Representational State Transfer) and SOAP (Simple Object Access Protocol) architecture.

Send e-mail to api.coe@vdab.be for more information.

6.2 Upload via REST API

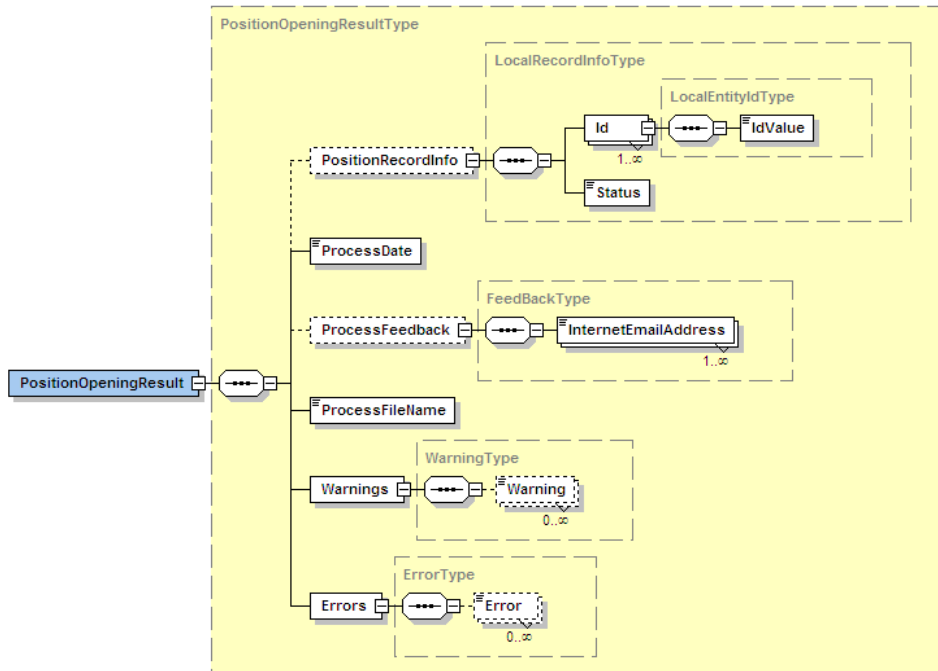
VDAB offers a REST API to publish job offers on its website.

Send e-mail to api.coe@vdab.be for more information.

7 The format of the result file

The result file will contain some xml tags describing the record being processed and possible error or warning messages.

7.1 PostionOpeningResult Diagram



7.2 PositionOpeningResult Schema

Element or <i>attribute</i>	Occurrence Sequence Choice (Min/MaxOccurs) Length(Max)	Description, <i>possible values</i>
PositionOpeningResult	S(1,1)	General information regarding the position opening. Contains a unique Id for the job opening and the status of the job opening.
PositionRecordInfo	S(0,1)	Contains a unique Id for the job opening and the status of the job opening.
Id	S(1,*)	Contains and unique Id for the job opening.
<i>idOwner</i>	Required	A description of who "owns" the identifier. This usually will be the company and/or system name that utilizes the given value(s) for uniqueness. Use should be by trading partner agreement. xsd:string
IdValue	S(1,1)	Unique id/reference of the position opening. A sequence of characters that one or more systems use as an identifier for the given entity. This could be numeric, alpha, and may include punctuation. xsd:string
Status	S(1,1)	Contains the status of the job opening. xsd:string [Enumerations]: <ul style="list-style-type: none"> - Active: The position opening is active. - Inactive: The position opening is inactive, and can no longer be activated in the future. - Pending: The position opening is temporarily put on 'hold', and can be activated later.

<i>validFrom</i>	Optional	Specifies from when the position opening needs to be published. <i>xsd:string Format : yyyy-dd-dd</i> <i>e.g. 2025-01-01</i>
<i>validTo</i>	Optional	Specifies until when the position opening needs to be published. <i>xsd:string Format : yyyy-mm-dd</i> <i>e.g. 2025-01-30</i>
ProcessDate	S(1,1)	Indicates the date and time on which the processing took place. <i>xsd:string Format : yyyy-mm-ddThh:mm:ss</i> <i>e.g. 2025-01-05T17:47:46</i>
ProcessFeedback	S(0,1)	Contains the email address(es) to which the PositionOpeningResult has been sent.
InternetEmailAddress	S(1,*)	Contains the email address of the contact. <i>xsd:string</i>
ProcessFileName	S(1,1)	Contains the file name that has been processed. <i>xsd:string</i>
Warnings	S(1,1)	The PositionOpeningResult can contain on one ore more Warnings by using multiple Warning elements within Warnings.
Warning	S(0,*)	Contains a warning message. <i>xsd:string</i>
Errors	S(1,1)	The PositionOpeningResult can contain on one ore more Errors by using multiple Error elements within Errors.
Error	S(0,*)	Contains an error message. <i>xsd:string</i>

7.2.1 Examples of the different file types: (Remark: the data are fictitious!)

Example of an 'OK' file:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ns2:PositionOpeningResult xmlns:ns2="http://positionopeningresult.to.service.hrxml.opening.vacature.vdab.be">
  <PositionRecordInfo>
    <Id idOwner="VDAB">
      <IdValue>50331305</IdValue>
    </Id>
    <Id idOwner="FOREM">
      <IdValue>699094</IdValue>
    </Id>
    <Status validTo="2026-07-01" validFrom="2026-05-01">Active</Status>
  </PositionRecordInfo>
  <ProcessDate>2010-07-07 08:03:33</ProcessDate>
  <ProcessFeedback>
    <InternetEmailAddress>info@forem.be </InternetEmailAddress>
  </ProcessFeedback>
</ns2:PositionOpeningResult>
```

Example of an 'ERROR' file:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<ns2:PositionOpeningResult xmlns:ns2="http://positionopeningresult.to.service.hrxml.opening.vacature.vdab.be">
  <PositionRecordInfo>
    <Id idOwner="FOREM">
      <IdValue>666947</IdValue>
    </Id>
    <Status validFrom="2026-05-01">Inactive</Status>
  </PositionRecordInfo>
  <ProcessDate>2026-05-01 19:59:06</ProcessDate>
  <ProcessFeedback>
    <InternetEmailAddress>info@forem.be</InternetEmailAddress>
  </ProcessFeedback>
  <Errors>
    <Error>Ongeldige status</Error>
  </Errors>
</ns2:PositionOpeningResult>
```

Contact : api.coe@vdab.be

Example of a 'WARNING' file:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<ns2:PositionOpeningResult xmlns:ns2="http://positionopeningresult.to.service.hrxml.opening.vacature.vdab.be">
  <PositionRecordInfo>
    <Id idOwner="VDAB">
      <IdValue>50328910</IdValue>
    </Id>
    <Id idOwner="FOREM">
      <IdValue>703191</IdValue>
    </Id>
    <Status validTo="2026-07-01" validFrom="2026-05-01">Active</Status>
  </PositionRecordInfo>
  <ProcessDate>2026-05-01 19:01:38</ProcessDate>
  <ProcessFeedback>
    <InternetEmailAddress>info@forem.be</InternetEmailAddress>
  </ProcessFeedback>
  <Warnings>
    <Warning>aantal vacatures niet opgegeven</Warning>
  </Warnings>
</ns2:PositionOpeningResult>
```

8 Additional technical information

8.1 Job experience presentation

All submitted information will be expressed as one of the following values:

- Value experience level 'irrelevant' (= niet van belang)
- < 6 months => Geen ervaring (*No experience*)
- >= 6 months and < 2 years => Beperkte ervaring (*Limited experience*)
- >= 2 years en < 5 years => Minstens 2 jaar ervaring (*At least 2 years of experience*)
- >= 5 years => Minstens 5 jaar ervaring (*At least 5 years of experience*)

If the experience level is 'irrelevant' (= niet van belang), do not use the tag Experience.

8.2 Language knowledge presentation

All submitted information will be expressed as one of the following values:

- 0= geen (no knowledge)
- 1 = starter (starter)
- 2 = basis (basic)
- 3 = medium (medium)
- 4 = goed (good)
- 5= zeer goed (very good)

8.3 FormattedPositionDescription/Value (chapter 3.16.1)

Best practice is to include a CDATA section to avoid parse errors due to conflicting characters accordingly to XML. Markup (e.g. HTML tags) is not allowed in these sections, as they might conflict with VDAB styles. There is however a white list of authorized HTML tags:

**
, <p>, , , , <i>, , , <ins>, <u>, , , .**

```
<FormattedPositionDescription>
  <Name>requiredQualifications</Name>
  <Value>
    <![CDATA[
      <ul>
        <li>Je behaalde een universitair diploma (Licentiaat Romaanse Filologie).</li>
        <li>Je hebt minstens 5 jaar ervaring als lesgever.</li>
        <li>Je beschikt over een grondige kennis van het (commercieel) Frans.</li>
        <li>Je beschikt over een goede kennis van het Portugees.</li>
        <li>Je bent vertrouwd met een derde Romaanse taal (ES of IT).</li>
        <li>Daarnaast beschik je over een zekere technische bagage (tekstverwerker, e-mail, ...).</li>
      </ul>]]>
    </Value>
</FormattedPositionDescription>
```

1 Lesgever Romaanse talen (M/V) (BRUSSEL-STAD)

In de voormiddag geef je opleiding Frans aan cursisten management assistent en medewerker personeelszaken (niveau B2 en C1). In de namiddag ben je webcoach voor Portugees en ga je mails van klanten in het Portugees verbeteren. Je helpt de cursisten in een derde Romaanse taal (Spaans of Italiaans).

Gezocht profiel:

- Je behaalde een universitair diploma (Licentiaat Romaanse Filologie).
- Je hebt minstens 5 jaar ervaring als lesgever.
- Je beschikt over een grondige kennis van het (commercieel) Frans.
- Je beschikt over een goede kennis van het Portugees.
- Je bent vertrouwd met een derde Romaanse taal (ES of IT).
- Daarnaast beschik je over een zekere technische bagage (tekstverwerker, e-mail, ...).

9 Appendix 1 - Working with Competent

9.1 Introduction

Competent 2.0 is the newest version of VDAB's competence standard.

This standard came into existence via a partnership between our social partners and Synerjob (interaction between Actiris, Bruxelles-Formation, Forem, ADG and VDAB). It encompasses the occupational database in Belgium's ever changing job market.

The Competent 2.0 occupational database reaches further than study certificates and makes you take another look at the necessary skills for your vacancy.

Competent 2.0 lets you put your focus on:

- the creation of a shared competence based language
- the match between your vacancies and the skills of job seekers
- the provision of the right, competence based description of the job you are offering
- continuous learning and development in the ever changing job world
- the provision of policy advice via reports of the job market, based on competences and occupational profiles
- the international connection via the coupled ISCO and ESCO standards.

Competent 2.0 is the newest standard and generally consists of the following blocks:

- an **occupational profile** (= a profession)
 - alternative names of the specific occupational profile
 - **competences** linked to the specific occupational profile (these may be essential or additional/optional in nature)
 - **skills** (these may be general, soft or digital) (= what one is able to do)
 - **knowledges** (= what one knows)
 - behavioural indicators (= what one does; behaviour)
 - proofs of learning (= the certificate or degree needed to be able to practice a certain profession).

Want to know more about the whole Competent 2.0 standard? Take a look at

<https://extranet.vdab.be/api-center-excellence-coe/competent-data-ophalen-met-competent-api> or <https://extranet.vdab.be/competent>.

9.2 API product for partners

9.2.1. Introduction to the API product

If you wish to **enrich your vacancy** with competence data in order **to find a good match** with possible candidates, you can **use** certain **parts of** the **Competent 2.0 API**. This API is **open to all**. You can take a look at the product **programmatically**. We suggest to make use of someone with a technical background, or a software provider, in order to help you out.

Some things to bear in mind while **browsing** the Competent 2.0 API product:

1. The product itself is **quite extensive**. Among others, API calls to several building blocks can be made. This means it is suitable for a **wide range of applications**.

2. The product does not provide a static list of building blocks. In contrast to the previous Competent standard we have provided, **Competent 2.0** is a **living** and, therefore, **dynamic** competence standard. Building blocks can be created, changed or deleted entirely throughout the further development of the standard.
3. The API product works with '**releases**'. These are triggered by **content changes**. A new release gets published several times a year (varying from 2 to 4 releases). When this happens, the 'release number' you can use in the product will be updated.
If you wish to **receive mail updates** on the **most recent release** and what **changes** have been made, please **send a mail to api.coe@vdab.be**, so VDAB can add you to the list of addressees.

9.2.2. Using the data of the API product in a vacancy

You have decided to **use** the **data** of the API product **in a vacancy**, but **which elements** do you need and **where** do you place them?

First of all, to get a valid competence part in a vacancy, you need to add at least the following building blocks: an **occupational profile** (= a profession), some (general) **skills** (= what you are able to do) and some **knowledges** (= knowledge items; what you know).

*Please bear in mind that **other building blocks** of the extended standard, such as alternative names, behavioural indicators, economic sectors, proofs of learning, regions, soft skills, etc., **cannot be used** in a vacancy.*

In order to get the three viable building blocks, you can use the **endpoints below**. To be able to access these endpoints, you will need a valid api key (cfr. access procedure in 9.2.3).

You can call these endpoints by using a **release number starting from "3.20"**.

A lower release number will result in an error message and your vacancy will not be posted.

Advisory: start with **release number "3.20"** in order to get a result as close as possible to your original data on our job offer pages and to avoid posting errors.

We will keep you posted about when you can update to a higher release number for the use of competence data in a vacancy.

1. GET

<https://api.vdab.be/services/opendata/competent/v2/releases/{releaseNumber}/occupationalprofiles>

This endpoint gives you an **overview** of all **occupational profiles** in a certain release.

Note: only the **uids** (ids) and the **descriptions** (language can be chosen) of the **occupational profiles** are to be used in a vacancy.

Example:

A. **Request:** GET <https://api.vdab.be/services/opendata/competent/v2/releases/3.20/occupationalprofiles>

B. **Response** = list of **occupational profiles** (excerpt):

```
{
  "_embedded": {
    "occupationalProfileListInfoList": [
```

```

{
  "id": "19843c0a-710a-48e6-bd64-b395961f829c",
  "code": "OP-2",
  "title": {
    "nl": "Architect",
    "fr": "Architecte (h/f/x)",
    "en": null,
    "de": null
  },
  "description": {
    "nl": "Je ontwerpt ontwikkelings- en bouwprojecten en werkt de plannen uit. Je werkt volgens de verwachtingen van de klant, de omgevingsvereisten en de reglementering. Je coördineert de werken en volgt ze op.",
    "fr": "Vous réalisez la conception des projets de développement et de construction et élaborez les plans. Vous travaillez en fonction des attentes du client, les exigences environnementales et la réglementation. Vous coordonnez et suivez les travaux.",
    "en": null,
    "de": null
  },
  "workingContext": {
    "nl": "Om het beroep van architect wettelijkheid uit te oefenen, beschik je over een diploma conform artikel 2 van de wet op de bescherming van de titel en het beroep architect van 20 februari 1939. Bijkomend moet je ingeschreven zijn bij de Orde van Architecten.\nJe kan ook werken als assistent-architect, waarbij je in opdracht van en onder verantwoordelijkheid van de architect werkt.",
    "fr": "Pour exercer la profession d'architecte en toute légalité, vous devez posséder un diplôme légalement requis conformément article 2 de la loi sur la protection du titre et de la profession d'architecte du 20 février 1939. De plus, il faut être inscrit à l'Ordre des architectes.\nOn peut aussi travailler en tant qu'assistant architecte, pour le compte et sous la responsabilité de l'architecte.",
    "en": null,
    "de": null
  },
  "url": {
    "nl": "https://www.vdab.be/beroep/19843c0a-710a-48e6-bd64-b395961f829c/architect-bouw",
    "fr": "https://www.vdab.be/beroep/19843c0a-710a-48e6-bd64-b395961f829c/architecte-h-f-x",
    "en": null,
    "de": null
  },
  "_links": {
    "self": {
      "href":
"https://api.vdab.be/competent/api/external/v2/releases/3.20/occupationalprofiles/19843c0a-710a-48e6-bd64-b395961f829c"
    }
  }
},
{
  "id": "de76e69b-4c10-4a38-bb9a-38d91698b528",
  "code": "OP-3",
  "title": {
    "nl": "Landschapsarchitect",
    "fr": "Architecte paysagiste (h/f/x)",
    "en": null,
    "de": null
  },
  "description": {
    "nl": "Je ontwerpt landschapsprojecten en werkt de plannen uit. Je werkt volgens de verwachtingen van de klant, de omgevingsvereisten en de reglementering. Je coördineert de werken en volgt ze op.",

```

"fr": "Vous réalisez la conception des projets d'aménagement paysager et et élaborez les plans. Vous travaillez en fonction des attentes du client, des exigences environnementales et de la réglementation. Vous coordonnez et suivez les travaux.",

```
"en": null,
"de": null
},
"workingContext": {
  "nl": null,
  "fr": null,
  "en": null,
  "de": null
},
"url": {
  "nl": "https://www.vdab.be/beroep/de76e69b-4c10-4a38-bb9a-38d91698b528/landschapsarchitect",
  "fr": "https://www.vdab.be/beroep/de76e69b-4c10-4a38-bb9a-38d91698b528/architecte-paysagiste-h-f-x",
  "en": null,
  "de": null
},
"_links": {
  "self": {
    "href":
      "https://api.vdab.be/competent/api/external/v2/releases/3.20/occupationalprofiles/de76e69b-4c10-4a38-bb9a-38d91698b528"
  }
}
}
```

2. GET

<https://api.vdab.be/services/opendata/competent/v2/releases/{releaseNumber}/occupationalprofiles/{id}>

This endpoint gives you the **detail** of a specific **occupational profile** in a certain release.

Note: only the **uuids** (ids) and the **descriptions** (language can be chosen) of the **occupational profile**, the (general) **skills** and the **knowledges** (knowledge items) are to be used in a vacancy.

Example:

A. Request: GET

<https://api.vdab.be/services/opendata/competent/v2/releases/3.20/occupationalprofiles/19843c0a-710a-48e6-bd64-b395961f829c>

B. **Response = detail** of the **occupational profile** "Architect" (uuid = 19843c0a-710a-48e6-bd64-b395961f829c) (excerpt):

```
{
  "id": "19843c0a-710a-48e6-bd64-b395961f829c",
  "code": "OP-2",
  "title": {
    "nl": "Architect",
    "fr": "Architecte (h/f/x)",
    "en": null,
    "de": null
  },
  "description": {
    "nl": "Je ontwerpt ontwikkelings- en bouwprojecten en werkt de plannen uit. Je werkt volgens de verwachtingen van de klant, de omgevingsvereisten en de reglementering. Je coördineert de werken en volgt ze op.",
```

```

"fr": "Vous réalisez la conception des projets de développement et de construction et élaborez les plans. Vous travaillez en fonction des attentes du client, les exigences environnementales et la réglementation. Vous coordonnez et suivez les travaux.",
"en": null,
"de": null
},
"workingContext": {
  "nl": "Om het beroep van architect wettelijkheid uit te oefenen, beschik je over een diploma conform artikel 2 van de wet op de bescherming van de titel en het beroep architect van 20 februari 1939. Bijkomend moet je ingeschreven zijn bij de Orde van Architecten. Je kan ook werken als assistent-architect, waarbij je in opdracht van en onder verantwoordelijkheid van de architect werkt.",
  "fr": "Pour exercer la profession d'architecte en toute légalité, vous devez posséder un diplôme légalement requis conformément à l'article 2 de la loi sur la protection du titre et de la profession d'architecte du 20 février 1939. De plus, il faut être inscrit à l'Ordre des architectes. On peut également travailler en tant qu'assistant architecte, pour le compte et sous la responsabilité de l'architecte.",
  "en": null,
  "de": null
},
"url": {
  "nl": "https://www.vdab.be/beroep/19843c0a-710a-48e6-bd64-b395961f829c/architect-bouw",
  "fr": "https://www.vdab.be/beroep/19843c0a-710a-48e6-bd64-b395961f829c/architecte-h-f-x",
  "en": null,
  "de": null
},
"essentialCompetences": [
  {
    "id": "0506fe18-361e-47c0-85d2-b91aad0604bd",
    "code": "CP-34584",
    "skill": {
      "id": "ca34532b-b2bb-4234-9332-042b67241514",
      "code": "SK-20404",
      "description": {
        "nl": "Toekomstgericht (ver)bouwen",
        "fr": "Construire et rénover en fonction de l'avenir",
        "en": null,
        "de": null
      },
      "regions": [],
      "type": "skill"
    },
    "knowledgeItems": [
      {
        "id": "285e8820-3a6e-4395-9b9e-402bc47b5fa7",
        "code": "KN-3740",
        "description": {
          "nl": "Toekomstgericht bouwen",
          "fr": "Construction durable (Ecoconstruction)",
          "en": null,
          "de": null
        },
        "regions": [],
        "type": "knowledge"
      },
      {
        "id": "a6a29f2d-1d25-4663-9561-14b181202a47",
        "code": "KN-1919",

```

```
"description": {
  "nl": "Duurzame ontwikkeling",
  "fr": "Economie du développement durable",
  "en": null,
  "de": null
},
"regions": [],
"type": "knowledge"
},
{
  "id": "bebeb2d5-4ff2-468c-954f-809c1b25391e",
  "code": "KN-1918",
  "description": {
    "nl": "Wetgeving leefmilieu en duurzame ontwikkeling",
    "fr": "Droit de l'environnement et du développement durable",
    "en": null,
    "de": null
  },
  "regions": [],
  "type": "knowledge"
},
[...],
{
  "id": "d216f482-782f-4cd5-87d9-0e2d483c0348",
  "code": "AN-23905",
  "title": {
    "language": "fr",
    "value": "Architecte bâtiment (h/f/x)"
  }
},
{
  "id": "7c15b76a-e393-46da-a6dc-08b668304695",
  "code": "AN-30843",
  "title": {
    "language": "fr",
    "value": "Architecte du patrimoine"
  }
},
{
  "id": "6cfe222a-3f37-4ff9-a7b1-fe254fd2daec",
  "code": "AN-30881",
  "title": {
    "language": "nl",
    "value": "Architect patrimonium"
  }
},
{
  "id": "f5da48de-6982-49cc-a0c8-741bb941b18e",
  "code": "AN-35141",
  "title": {
    "language": "nl",
    "value": "Assistent-architect"
  }
},
{
  "id": "2860194e-c01d-499f-8a65-45119d1ae205",
  "code": "AN-41961",
  "title": {
```

```

    "language": "fr",
    "value": "Assistant architecte (h/f/x)"
  }
},
{
  "id": "9ae9fce9-ae77-4712-92d9-5ec3a5929394",
  "code": "AN-42561",
  "title": {
    "language": "nl",
    "value": "Architect-medewerker"
  }
}
],
"relatedProfessions": [],
"externalCodes": [
  {
    "type": "ISCO-08",
    "value": "2161"
  },
  {
    "type": "ISCO-08",
    "value": "2164"
  }
]
},
"_links": {
  "self": {
    "href":
      "https://api.vdab.be/competent/api/external/v2/releases/3.20/occupationalprofiles/19843c0a-710a-48e6-bd64-b395961f829c?lang="
  }
}
}
}

```

3. GET <https://api.vdab.be/services/opendata/competent/v2/releases/{releaseNumber}/skills>
This endpoint gives you an **overview** of all the **skills** in a certain release.

Note: only the **uuids** (ids) and the **descriptions** (language can be chosen) of the **skills** are to be used in a vacancy.

Example:

- A. Request: GET <https://api.vdab.be/services/opendata/competent/v2/releases/3.20/skills>
B. Response = list of skills (excerpt)

```

  "_embedded": {
    "skillList": [
      {
        "id": "6d7cc4d6-0206-4eff-bf60-47ff4d87b41d",
        "code": "SK-3",
        "description": {
          "nl": "Adviseren over hoef- en klauwverzorging",
          "fr": "Conseiller sur le soin des sabots et des griffes",
          "en": null,
          "de": null
        },
        "regions": [],
        "type": "skill",

```

```
    "_links": {
      "self": {
        "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/skills/6d7cc4d6-0206-4eff-bf60-47ff4d87b41d"
      },
      "usedInOccupationalProfiles": {
        "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/skills/6d7cc4d6-0206-4eff-bf60-47ff4d87b41d/occupationalprofiles/used"
      }
    }
  },
  {
    "id": "4d0dd2ce-7253-4861-929f-a406e88338f7",
    "code": "SK-6",
    "description": {
      "nl": "Een metaallaag aanbrengen met koper",
      "fr": "Appliquer une couche de métal par cuivrage",
      "en": null,
      "de": null
    },
    "regions": [],
    "type": "skill",
    "_links": {
      "self": {
        "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/skills/4d0dd2ce-7253-4861-929f-a406e88338f7"
      },
      "usedInOccupationalProfiles": {
        "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/skills/4d0dd2ce-7253-4861-929f-a406e88338f7/occupationalprofiles/used"
      }
    }
  }
},
```

4. GET <https://api.vdab.be/services/opendata/competent/v2/releases/{releaseNumber}/skills/{id}>
This endpoint gives you the **detail** of a specific **skill** in a certain release.

Note: only the **uuid** of the **skill** is to be used in a vacancy.

Example:

- A. Request: GET <https://api.vdab.be/services/opendata/competent/v2/releases/3.20/skills/{id}>
B. Response = detail of the skill detail of the skill [6d7cc4d6-0206-4eff-bf60-47ff4d87b41d](https://api.vdab.be/competent/api/external/v2/releases/3.20/skills/6d7cc4d6-0206-4eff-bf60-47ff4d87b41d) 'Adviseren over hoef- en klauwverzorging'

```
"id": "6d7cc4d6-0206-4eff-bf60-47ff4d87b41d",
"code": "SK-3",
"description": {
  "nl": "Adviseren over hoef- en klauwverzorging",
  "fr": "Conseiller sur le soin des sabots et des griffes",
  "en": null,
  "de": null
},
"regions": [],
"type": "skill",
"_links": {
```

```
"self": {
  "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/skills/6d7cc4d6-0206-4eff-bf60-47ff4d87b41d"
},
"usedInOccupationalProfiles": {
  "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/skills/6d7cc4d6-0206-4eff-bf60-47ff4d87b41d/occupationalprofiles/used"
```

5. GET <https://api.vdab.be/services/opendata/competent/v2/releases/{releaseNumber}/knowledges>
This endpoint gives you an **overview** of the **knowledges** (knowledge items) in a certain release.

Note: only the **uids** of the **knowledges** are to be used in a vacancy.

Example:

- A. Request: GET <https://api.vdab.be/services/opendata/competent/v2/releases/3.20/knowledges>
B. Response: list of knowledges (excerpt)

```
"knowledgeList": [
  {
    "id": "42a67bfd-7bc3-4a98-8726-ab4240b73c5b",
    "code": "KN-2",
    "description": {
      "nl": "Technieken voor het vastzetten van dieren",
      "fr": "Techniques de contention animale",
      "en": null,
      "de": null
    },
    "regions": [],
    "type": "knowledge",
    "_links": {
      "self": {
        "href":
          "https://api.vdab.be/competent/api/external/v2/releases/3.20/knowledges/42a67bfd-7bc3-4a98-8726-ab4240b73c5b"
      },
      "usedInOccupationalProfiles": {
        "href":
          "https://api.vdab.be/competent/api/external/v2/releases/3.20/knowledges/42a67bfd-7bc3-4a98-8726-ab4240b73c5b/occupationalprofiles/used"
      }
    }
  },
  {
    "id": "e6129d16-07a2-4eda-ac7a-0d895798e091",
    "code": "KN-3",
    "description": {
      "nl": "Ziekten bij dieren",
      "fr": "Pathologies animales",
      "en": null,
      "de": null
    },
    "regions": [],
    "type": "knowledge",
    "_links": {
      "self": {
```

```

    "href":
    "https://api.vdab.be/competent/api/external/v2/releases/3.20/knowledges/e6129d16-07a2-
    4eda-ac7a-0d895798e091"
  },
  "usedInOccupationalProfiles": {
    "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/knowledges/e6129d16-07a2-
    4eda-ac7a-0d895798e091/occupationalprofiles/used"
  }

```

6. GET <https://api.vdab.be/services/opendata/competent/v2/releases/{releaseNumber}/knowledges/{id}>
This endpoint gives you the detail of a specific **knowledge** (knowledge item) in a certain release.

Note: only the **uuid** of the **knowledge** is to be used in a vacancy.

Example:

- A. Request: GET

<https://api.vdab.be/services/opendata/competent/v2/releases/3.20/knowledges/42a67bfd-7bc3-4a98-8726-ab4240b73c5b>

- B. Response = detail of the knowledge

```

    "id": "42a67bfd-7bc3-4a98-8726-ab4240b73c5b",
    "code": "KN-2",
    "description": {
      "nl": "Technieken voor het vastzetten van dieren",
      "fr": "Techniques de contention animale",
      "en": null,
      "de": null
    },
    "regions": [],
    "type": "knowledge",
    "_links": {
      "self": {
        "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/knowledges/42a67bfd-
        7bc3-4a98-8726-ab4240b73c5b"
      }
    },
    "usedInOccupationalProfiles": {
      "href": "https://api.vdab.be/competent/api/external/v2/releases/3.20/knowledges/42a67bfd-
      7bc3-4a98-8726-ab4240b73c5b/occupationalprofiles/used"
    }
  }

```

For **more options** of the API product (such as to get the **changes** between releases via deltas, to perform a **search** of a building block or to get the **overviews** and **details** of other building blocks), you can access the overview on the product page on our **open data developer portal**: <https://developer.vdab.be/opendata/> > API Products > Competent 2 (click on the product tile). Please note that these other endpoints are not necessary for the use of Competent 2.0 data in a vacancy.

Now that you have gathered the necessary building blocks (uuids of the three types of building blocks), you can add them to the xml of a vacancy as described below.

You can add an **occupational profile** (= the indication of the **profession**) to the xml file by using the code below. You need to add these tags in front of the indication of the job title (<PositionTitle>). Within the <JobCategory> tag, the subtags <TaxonomyName> and <CategoryCode> are mandatory. Within <TaxonomyName>, the attribute **'version'** has to be completed with a **valid release number**. Without this indication, the data does not get recognized as being part of Competent 2.0.

The **occupational profile** used, i.e. "Kapper", is an example.

```
<JobCategory>
  <TaxonomyName version="3.20">
    OCCUPATIONALPROFILE
  </TaxonomyName>
  <CategoryCode>
    498fdaa8-453a-458a-8cf3-282860d3ed6b
  </CategoryCode>
  <CategoryDescription>
    Je wast, knipt, kleurt, krult en stylt het haar van je klanten.
    Je adviseert hen bij de keuze van hun kapsel en houdt hierbij rekening met hun wensen.
    Je verkoopt haarproducten. Je werkt hygiënisch en volgens de regels van het kapsalon.
  </CategoryDescription>
</JobCategory>
```

You can also add **skills** or **knowledges** by using the xml code below. You need to add these tags in the <Competency> part of the xml (cfr. the necessary studies, languages, etc.). Within this type of <Competency> tag, the subtags <CompetencyId> and <TaxonomyId>, both with an 'id' attribute, are mandatory. Please also indicate the type of the <Competency> via its 'name' attribute.

The skill used, "Haar knippen", is an example.

```
<Competency name="C2 competentie">
  <CompetencyId id="4bfabb17-ff7c-4bdf-8ad9-79269111294b" description="Haar knippen"/>
  <TaxonomyId id="C2 competentie" description="C2 competentie"/>
</Competency>
```

Legend:

Green = fixed value

Orange = variable value (depends on the context used)

Red = attribute needed to guarantee validity in Competent 2.0

9.2.3. Getting access to the API product

Get **easy access** to our open data Competent 2.0 API product via the following page, where you can find a **simple steps procedure** and a link to the **access guide (onboarding manual)**:

<https://extranet.vdab.be/api-center-excellence-coe/hoer-verloopt-de-voorbereiding-onboarding#paragraph--id-15795>.

Please note that, for the time being, access is restricted to the **production version** of this API product.

9.2.4. Competent 2.0 data to use in the staging environment

For the moment, you can only access **production data** of the **Competent 2.0** API product.

This means you will have to use these data in your staging vacancies as well (during the testing phase). Here, we also want to advise you to use the **release number "3.20"**, until further notice from us by mail.

9.2.5. Useful links

You are free to consult the following links:

- <https://extranet.vdab.be/api-center-excellence-coe/competent-data-ophalen-met-competent-api> (Competent 2 API product)
- <https://extranet.vdab.be/api-center-excellence-coe/hoer-verloopt-de-voorbereiding-onboarding#paragraaf--id-15795> (Onboarding procedure for Competent 2 API product)
- <https://extranet.vdab.be/competent> (General information about the Competent 2.0 standard)
- <https://extranet.vdab.be/beroependatabank-competent/nieuws-over-de-beroependatabank-competent> (News about the Competent 2.0 standard)
- <https://extranet.vdab.be/beroependatabank-competent/competent-data-archief> (Data archive of the Competent 2.0 standard)
- <https://competent.vdab.be/competent/> (Website related to the Competent 2.0 standard where you can perform look up and browse through its building blocks)