

# Social Security ONSS/RSZ

Place Victor Horta 11 - 1060 BRUXELLES - Tél 02 509 31 11 - Fax 02 509 30 19 - Internet: www.onss.fgov.be

Victor Hortaplein 11 -1060 BRUSSEL - Tel. 02 509 31 11 - Fax 02 509 30 19 - Internet: www.rsz.fgov.be

All are free to circulate this document with reference to the URL source

# **Service Specification:**

Integration and use of the service

RegisteredMail Version 1.3 (Validated Document)

into an external application

To the attention of: "IT expert" aiming to integrate this Service

# **TABLE OF CONTENTS**

| 1.               | GOAL OF THE SERVICE                     | 5   |
|------------------|-----------------------------------------|-----|
| 2.               | DOCUMENT MANAGEMENT                     | 5   |
| 2.1              | Document goal                           | . 5 |
| 2.2              | Document history                        |     |
| 2.3              | Document references                     |     |
|                  | SERVICE HISTORY                         |     |
| 3.               | SERVICE HISTORY                         | . 0 |
|                  | PREREQUISITES                           |     |
| 4.1              | Business prerequisites                  |     |
| 4.2              | Technical prerequisites                 |     |
| 4.2.1            | Security                                | . 7 |
| 5.               | DESCRIPTION OF THE SERVICE OPERATIONS   | 8   |
| 5.1              | Operation getStatus                     | . 8 |
| 5.1.1            | Request message construction            | . 8 |
| 5.1.1.           | 1 Example                               | 8   |
| 5.1.2            | Reply message interpretation            | . 8 |
| 5.1.2.           |                                         |     |
| 5.1.3            |                                         |     |
| 5.2              | Operation healthCheck                   |     |
| 5.2.1            | 11.1.1.3.1.1.3.1.1.1.1.1.1.1.1.1.1.1.1. |     |
| 5.2.1.           |                                         |     |
| 5.2.2            |                                         |     |
| 5.2.2.           |                                         |     |
| 5.2.3            |                                         |     |
| 5.3              | Operation sendDocument                  |     |
| 5.3.1<br>5.3.1.  | 11.1.1.3.1.1.3.1.1.1.1.1.1.1.1.1.1.1.1. |     |
| 5.3.1.<br>5.3.2  | ·                                       |     |
| 5.3.2.<br>5.3.2. |                                         |     |
| 5.3.2.<br>5.3.3  | ·                                       |     |
|                  | COMMON TYPES                            |     |
|                  | Monitoring-v1                           |     |
| 6.1              | <del>y</del>                            |     |
| 6.1.1<br>6.1.2   | <b>'</b>                                |     |
| _                |                                         |     |
| 6.1.3            |                                         |     |
| 6.1.4            | 71                                      |     |
| 6.1.5            |                                         |     |
| 6.1.6            |                                         |     |
| 6.1.7            |                                         |     |
| 6.1.8            | 21                                      |     |
| 6.1.9            |                                         |     |
| 6.1.1            |                                         |     |
| 6.1.1            |                                         |     |
| 6.2              | RegisteredMail_types_v1                 |     |
| 6.2.1            |                                         |     |
|                  | CheckEboxStatus                         |     |
| 6.2.3            | Citizen                                 | 20  |

| 6.2.4  | Digest               | 20 |
|--------|----------------------|----|
| 6.2.5  | DigestMethod         | 21 |
| 6.2.6  | DigestValue          | 21 |
| 6.2.7  | DocumentRequest      | 21 |
| 6.2.8  | DocumentResponse     | 22 |
| 6.2.9  | Enterprise           | 22 |
| 6.2.10 | Entity               | 22 |
| 6.2.11 | File                 | 23 |
| 6.2.12 | FileDescription      | 23 |
| 6.2.13 | FileName             | 24 |
| 6.2.14 | INSS                 | 24 |
| 6.2.15 | Language             | 24 |
| 6.2.16 | Meta                 | 25 |
| 6.2.17 | MIME                 | 25 |
| 6.2.18 | QualityCode          | 26 |
| 6.2.19 | Receipt              | 26 |
| 6.2.20 | ReceiptContent       | 26 |
| 6.2.21 | RegisteredMailItem   | 27 |
| 6.2.22 | Sender               | 28 |
| 6.2.23 | SenderApplicationID  | 28 |
| 6.2.24 | ShortString          | 28 |
| 6.2.25 | SignedFile           | 28 |
| 6.2.26 | Status               | 29 |
| 6.2.27 | StatusRequest        | 29 |
| 6.2.28 | StatusResponse       | 30 |
| 6.2.29 | Ticket               | 30 |
| 6.2.30 | Title                | 30 |
| 6.2.31 | Token                | 31 |
| 6.2.32 | Туре                 | 31 |
| 6.3 S  | Swaref               | 31 |
| 6.3.1  | swaRef               | 31 |
| 7. C   | OMMON ERROR CODES    | 32 |
|        | System Error Codes   |    |
|        | Business Error Codes |    |
|        |                      |    |
| 8. A   | NNEX                 | 33 |

## 1. GOAL OF THE SERVICE

Service that allows the sending of a registered mail under the Act of March 19, 2013.

The service RegisteredMail will allow the partners in the Social Security sector to send digital documents as registered mail. This electronic version of registered mail has the same juridical value as its paper equivalent.

# 2. DOCUMENT MANAGEMENT

### 2.1 DOCUMENT GOAL

This document provides functional and technical information on calling RegisteredMail, as provided by the Crossroads Bank for Social Security (CBSS). This information should allow (the IT department of) an organization to integrate and use the service.

In this service specification document, we explain the structure and content aspects of the possible service requests and replies. An example illustrates each of those messages. Also, the list of possible errors is included in this document.

Some technical and legal requirements must be satisfied in order to allow the integration of the services in client applications; this document was written in order to provide you with an overview of requirements which have to be met in order to integrate correctly with the Services offered by Crossroads Bank for Social Security (CBSS).

### 2.2 DOCUMENT HISTORY

| Version | Date       | Author               | Description of changes / remarks                              |
|---------|------------|----------------------|---------------------------------------------------------------|
| 0.1     | 20/11/2013 | J. Buyse             | First draft                                                   |
|         |            |                      |                                                               |
| 0.2     | 25/11/2013 | J. Buyse             | Modification after scope change                               |
| 0.3     | 29/04/2014 | V. Adam / J. Buyse   | This service Specification is generated based on XSD/WSDL 1.2 |
| 0.4     | 13/05/2016 | V. Adam / A. Moulart | This service Specification is generated based on XSD/WSDL 1.3 |

### 2.3 DOCUMENT REFERENCES

General information about the web services data exchange is available on the Social Security Portal:

https://www.socialsecurity.be/site\_nl/general/helpcentre/soa/index.htm

https://www.socialsecurity.be/site fr/general/helpcentre/soa/index.htm

Detailed information about this service is available on the Social Security Portal:

Not applicable

# 3. SERVICE HISTORY

This chapter contains the list of changes to the service since the previous publication.

Remark: If only the minor(y) number has changed, the service is backward compatible with the previous version. Existing consumers with no need to use the new functionality do not have to change their implementation.

Previous release date (production): 29/04/2014

Previous version number (production): 1.2

List of changes:

7/01/2014 version 1.0: First version

29/04/2015 version 1.2: interaction between back-end and DSP is modified

12/05/2016 version 1.3:

complexType name="Citizen" added

complexType name="Sender" added

simpleType name="CheckEboxStatus" added

simpleType name="NISS" added

simpleType name="SenderApplicationID" added

==>SendDocumentRequest impacted

# 4. PREREQUISITES

### 4.1 Business prerequisites

Access to the service is granted as defined in the "Unique Dossier". This "Unique Dossier" centralizes all required information to authorize a new online application in accordance with the legal provisions on information security and data protection.

### 4.2 TECHNICAL PREREQUISITES

The technical prerequisites are described in the Social Security UDDI:

 $\underline{https://www.socialsecurity.be/web7/registrysocsec/uddi/bsc/web/browse/serviceDetail?serviceKey=uddi:be:fg} \\ \underline{ov:ksz-bcss:registeredmail:v1}$ 

# 4.2.1 Security

The service has a single endpoint:

\* be/socialsecurity/registeredmail/v1/RegisteredMail\_v1.wsdl [X.509 Token Profile]

Duplicated WSDL files with explicit policy names

\* be/socialsecurity/registeredmail/v1/RegisteredMail-X509\_v1.wsdl [X.509 Token Profile]

To call the WS you must sign your soap request with a Fedict or QuoVadis X509 certificate.

This certificate identifies the institution and the application.

| X509   | Value                       | Comment                                              |
|--------|-----------------------------|------------------------------------------------------|
| Fedict |                             |                                                      |
| С      | BE                          | -                                                    |
| 0      | Federal Government - Social | -                                                    |
|        | Security - Client           |                                                      |
| OU     | Institution Name            | Example OU=National Social Security Office           |
| OU     | OU=urn:be:fgov:kbo-         | Example for institution with CBE 12345676890 this OU |
|        | bce:organization:cbe-       | must be                                              |
|        | number:\${CBE}              | OU=urn:be:fgov:kbo-bce:organization:cbe-             |
|        |                             | number:1234567890                                    |
| CN     | Application identifier      | Example for application werkkaart/carte de travail   |
|        |                             | (RVA/Onem), CN must be                               |
|        |                             | CN=employment:job-attest:werkkaart                   |

/!\ les champs suivants doivent être vides: L, S, email

NB: Depuis le 5/06/2016, la commande de nouveau certificat X.509 auprès de Fedict n'est plus supportée.

| X509     | Value                      | Comment                                                  |
|----------|----------------------------|----------------------------------------------------------|
| QuoVadis |                            |                                                          |
| С        | BE                         | -                                                        |
| 0        | Organization name          | The legal name of your organization. Example:  O = SMALS |
| OU       | Belgian Federal Government | -                                                        |
| OU       | OU=urn:be:fgov:kbo-        | Example for institution with CBE 12345676890 this OU     |
|          | bce:organization:cbe-      | must be                                                  |
|          | number:\${CBE}             | OU=urn:be:fgov:kbo-bce:organization:cbe-                 |
|          |                            | number:1234567890                                        |
| OU       | Environment                | Possibles values {PRD, SIM, ACC, INT, TST, DEV, SIC,     |
|          |                            | LOCAL, OTHER}.                                           |
|          |                            | Example:                                                 |
|          |                            | OU = ACC                                                 |
| CN       | Application identifier     | Example for application werkkaart/carte de travail       |
|          |                            | (RVA/Onem), CN must be                                   |
|          |                            | CN=employment:job-attest:werkkaart                       |
| L        | Locality (City)            | The city where your organization is located. Example:    |
|          |                            | L = Sint-Gillis                                          |
| S        | State (County/Region)      | The state/region where your organization is located.     |
|          |                            | This shouldn't be abbreviated. Example:                  |
|          |                            | S = Brussel-Hoofdstad                                    |

# 5. DESCRIPTION OF THE SERVICE OPERATIONS

The service consists of following operations:

| Operations   | Description                                                                                                              |
|--------------|--------------------------------------------------------------------------------------------------------------------------|
| getStatus    | This operation allows an authenticated sender to obtain the proof of dispatch for a previously sent registered mail item |
| healthCheck  | Standard monitoring method. Three level of monitoring : PING, DEFAULT et DEEP                                            |
| sendDocument | This operation allows an authenticated sender to send a document as a registered mail item                               |

### 5.1 OPERATION GETSTATUS

## 5.1.1 Request message construction

This function allows the sender to obtain the status of his registered mail item.

Request message containing a ticket number for which the sender wants the proof of dispatch

#### sequence

Ticket (Ticket)

The ticket number that references a registered mail item internally within RegisteredMail

### 5.1.1.1 Example

# 5.1.2 Reply message interpretation

Response message containing the document status and the rpoof of dispatch if available

#### sequence

Ticket (Ticket)

The ticket number that references a registered mail item internally within RegisteredMail

#### Token (Token)

The token sent by the user in the send request, which serves as a user provided identifier

#### Status (Status)

The status of the registered mail item

### [0..1] ProofOfDispatch (SignedFile)

The proof of dispatch

## **5.1.2.1 Example**

### 5.1.3 Error codes

The error codes listed here define possible business errors whilst processing the request. These error codes indicate a problem in the content of the request, including format errors.

| Error code | Description                                           |  |
|------------|-------------------------------------------------------|--|
| EPOST_T01  | Internal Server Error                                 |  |
| EPOST_T01  | Unauthorized                                          |  |
| EPOST_T01  | Business Error                                        |  |
| REPO_T01   | Repository error                                      |  |
| REPO_T02   | Repository validation error                           |  |
| REPO_B01   | Ticket provided does not match Registered Mail Item   |  |
| REPO-B02   | SenderID provided does not match Registered Mail Item |  |

### 5.2 OPERATION HEALTHCHECK

# 5.2.1 Request message construction

type (HealthCheckType)

# **5.2.1.1 Example**

## 5.2.2 Reply message interpretation

#### sequence

- Status (Status)
- Component (Component)
- Location (Location)
- [0..\*] SanityCheck (SanityCheck)
- timestamp (dateTime)

# 5.2.2.1 Example

Comment: Add here an example

### 5.2.3 Error codes

Not applicable

### 5.3 OPERATION SEND DOCUMENT

This operation allows a requester to send a document as registered mail.

# 5.3.1 Request message construction

Message format for a DocumentRequest

#### sequence

RegisteredMailItem (RegisteredMailItem)

Enveloppe containing the document and metadata

[0..1] CheckEboxStatus (CheckEboxStatus)

Default = ACTIVATED. Enumeration of the possible values {BYPASS ; ACTIVATED ; PREFERRED}. Interpretation: BYPASS = the system will not check if the recipient ebox profile is already activated or not;

ACTIVATED = the recipient ebox profile must be activated; PREFERRED = the recipient ebox profile must be activated and the recipient has chosen ebox as its preferred communication channel.

## 5.3.1.1 Example

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/
xmlns:v1="http://socialsecurity.be/registeredmail/v1"
xmlns:v11="http://socialsecurity.be/registeredmail/types/v1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soapenv:Header/>
<soapenv:Body>
        <v1:SendDocumentRequest>
                 <v11:RegisteredMailItem>
                          <v11:Token>testToken_sha-256</v11:Token>
                          <v11:Recipient xsi:type="v11:Enterprise">
                                   <v11:CompanyID>0861023666</v11:CompanyID>
                                   <v11:QualityCode>QUAL_FSC</v11:QualityCode>
                          </v11:Recipient>
                          <v11:Document>
                                   <v11:Title>RegMail_T1</v11:Title>
                                   <v11:Digest>
                                           <v11:DigestMethod>SHA-256</v11:DigestMethod>
        <v11:DigestValue>Y5/G6JbrPF3sXafd8qS/s51b5vdDVHgmZVX2H+5q0t8=</v11:DigestValue>
                                  </v11:Digest>
                                  <v11:DownloadFileName>FileName</v11:DownloadFileName>
                                  <!--Optional:-->
                                   <!--<v11:MIME>?</v11:MIME>-->
                                   <v11:Type>EDER501</v11:Type>
                                  <v11:Language>en</v11:Language>
                                   <v11:Content>cid:472982604608</v11:Content>
                          </v11:Document>
                 </v11:RegisteredMailItem>
        </v1:SendDocumentRequest>
</soapenv:Body>
</soapenv:Envelope>
```

# 5.3.2 Reply message interpretation

Response message containing the receipt. This can be used as proof that RegisteredMail has treated the request.

#### sequence

Receipt (Receipt)

The receipt confirming that the document was sent

## 5.3.2.1 Example

<ns3:DownloadFileName>Receipt.xml</ns3:DownloadFileName>
<ns3:MIME>text/xml</ns3:MIME>
<ns3:Type>RECEIPT</ns3:Type>
<ns3:Language>en</ns3:Language>
<ns3:Content>cid:18ee6a91-a70a-4cae-b0a3-

3156129b7719@example.jaxws.sun.com</ns3:Content>

<ns3:Signature>MIAGCSqGSlb3DQEHAqCAMIACAQExDzANBqlqhkqBZQMEAqEFADCABqkqhkiG9w0BBwEAAKCAMI IDDDCCAfSqAwlBAqIJAK+Akl6e2pm8MA0GCSqGSlb3DQEBBQUAMCUxFiAUBqNVBAMTDVNtYWxzIFJvb3QqQ0ExCzAJBqNVB AYTAkJFMB4XDTEyMTAyOTE0MjAwNFoXDTMyMTAyOTE0MjAwNFowJTEWMBQGA1UEAxMNU21hbHMgUm9vdCBDQTELMAk GA1UEBhMCQkUwgqEiMA0GCSqGSlb3DQEBAQUAA4IBDwAwggEKAoIBAQDbFOUUql2wCXbS7jqtuoQig6/Fl3Vm8nYFi2l6in7X 3QJdH5HynOd4RsV2GP8sacvMkBZ4tM57ylq32KPK69LirXDvHHp95je+I7JNh6zKFZQQH4BYHAdvyXyM2qjAkDjJf/4kCqzmFLWM ++HM+Fb9693hCWzxtjmTwbC6pgVCYXIOpaTrI0HzYKW7L0Bj9wNyPT0qnxQ/H8TV129UYxp+20M1pjkMcnWI5aNoMwOlbgI6Dbvg sGMFoAodEh1Bcf5Dnyno4Hhu0fqaQH+fiy5pH65D1EmsBl9EzVO7qrV8Gy5odCLsAlV4b6yl+hCQHrSy/SROR6bp3pDulkWwN+CIA aMBAAGiPzA9MB0GA1UdDqQWBBQM7/qRiNIQ/p2A3vI3v0dhO7FGvzAPBqNVHRMBAf8ÉBTADAQH/MAsGA1UdDwQEAwIBBiA NBgkqhkiG9w0BAQUFAAOCAQEALW/pfvF1vq/P9j9ZfD94IAVjbicTYUN4bHnjox/vLs7dVrBrennN+zu+IjJK3VSBaFFyZwLnChOLy QPIWVhBDHLq+/ybq3quFxzHPLaDX9sS1qy9CfZ12Bo1/p4u+gL/Cq0SojcfVxGlgffrDkyE4fFSelL3jmmcpwrq5kFVM6WLUZfb5UBY d1NTqsLDsQW38IXXSGGAfa09DX6dLwQqbA0h5JXSMsvlcC452BEvGRJcon7r7DxSO4c6KSuWZx5hAE2dKqx0OvsNfv8aIAI2nv9 KwhMNYfbuytFiARqvFpoClqS/VyYtB6aUn2BV8aLE+Qq7pRPrYzYigbY+Q8cGOTCCA5MwggJ7oAMCAQICCQCm1Ff84mT2RTAN BgkqhkiG9w0BAQUFADAIMRYwFAYDVQQDEw1TbWFscyBSb290IENBMQswCQYDVQQGEwJCRTAeFw0xMzExMDYwOTQ2Mjh aFw0xODExMDYwOTQ2MjhaMlGuMRMwEQYDVQQDDApLU1ogLSBCQ1NTMRswGQYDVQQKDBJGZWRlcmFslEdvdmVybm1lb nQxGDAWBqNVBAsMD1NvY2lhbCBTZWN1cml0eTETMBEGA1UECwwKS1NalC0qQkNTUzE+MDwGA1UECww1dXJuOmJlOmZn b3Y6a2JvLWJjZTpvcmdhbml6YXRpb246Y2JlLW51bWJlcjoyNDQ2NDA2MzExCzAJBgNVBAYTAkJFMllBljANBgkqhkiG9w0BAQE FAAOCAQ8AMIIBCgKCAQEAopnoU9sUwMCz64MXY7d0mZIDAI0tE2LLh/nyHMxvIMGsBS5IPtbrxCGT2gnRZHMjlaoFplipd1/x8/TQ fxnER4M+fuv0ELZ9RyGDz1Dz6pSOCURKUDYaLcITdfavSoObBAc9tVmwlymqQa9UQMZRYwlQpeO/QVZ70f66Usa129PyNWsQAr wb3liYuNOgvKvFi+mmdoPuAL3v0Y6kKmAmUXnJ7BJFsRbhtT6v24fO3hEphMBrUVsKkn7i+3idoh5alAJvv4UZEk7Ckmz2DaETHo iuYfDPRC9scjgx+9fgywoHfFSsgd3JqA2FlbPqq9aql+DiOc2XK+MM+u0BQnWDNwIDAQABozwwOjAdBgNVHQ4EFgQUTmyX7/Xf X46iCuGOex5MiCZw8blwDAYDVR0TAQH/BAlwADALBgNVHQ8EBAMCBsAwDQYJKoZlhvcNAQEFBQADggEBAEaCEI+PUnLRzk kLHAd+odZz4B5EGLUrFGvYkyJbmxy4wMzPuhEMCnzCrqsU20efTu9QXkvN3hPwzQzrfNs0CYPQodX7dZaTkKFvRMb9jRUzgC9r8 1yoFReysXbjIL77xDMVDHyBy+INAusOQMF1ARb0+DF0GEIPFe+7PYHa01IAib7up8t04jY/wvMp3bgElveh0hIRDxPo0VWy1zX5PRu PÓ/EhTflhJLiNA4dF1F2rS2RXjD83yK7dlSHBCjdeH2XCjSxXdAU6FZmowrSnaAcMY8kNCynmBk+RT/Z5lzlyltN8MGciXQlAoHaW6z s6n0FTIRVEcGo80slwiqRDukwAADGCBpgwggaUAgEBMDlwJTEWMBQGA1UEAxMNU21hbHMgUm9vdCBDQTELMAkGA1UEBh MCQkUCCQCm1Ff84mT2RTANBalahkaBZQMEAaEFAKCBkzAYBakahkiG9w0BCQMxCwYJKoZlhvcNAQcBMC8GCSaGSlb3DQE JBDEiBCDwLdDn0s4bQzHnanMlleqOgFwXCmKbc4Vo3UQx+9HpizBGBgsqhkiG9w0BCRACLzE3MDUwMzAxMA0GCWCGSAFIA wQCAQUABCBtrWDLGd0v250nBNK8NKoFv5e9Ok5Wrci7dl9KEHqKHDANBqkqhkiG9w0BAQEFAASCAQBG2+mdkM7EuAHnM5 Qm745pPk1oQ2SrhaaPuzjH0781VyWgcu3qX7IRK7S7E//gS55KXIJYF1m0BoDSY4CdNXgP6m572vzHjelocxEzGvv2G6VCvGSEnX ZV+eVBwYr5UewO8gLK/EPWADql1CZErvXG81Yxaq+QvK8CgHu3d+lyDU+pWCYpfql7iRGaa/tQcED6YUCwAW/15uXRUw9KcAxO iKJPuaC5d4llvMqzilzMYHgO+71OML7+xSePE7ZMf6KdqaJV7Nyl1glhwJVx5l2Eh51jt144anNWzVSq5a1HoFqRaWrUMg7Vzhjs7ngso2a5Q4ldJdGJS+kQ45jW6yW4oYIEoTCCBJ0GCyqGSlb3DQEJEAIOMYIEjDCCBIgGCSqGSlb3DQEHAqCCBHkwggR1AgEDMQ8 wDQYJYIZIAWUDBAIBBQAwaaGOBasahkiG9w0BCRABBKCCAX0EaaF5MIIBdQIBAQYKKwYBBAGEWQoDATAxMA0GCWCGS AFIAwQCAQUABCCm2R6taUR7yp08Vw2u5E7jq+w/5FKWbxhb7b2IB9qjhQIGUzNALwDTGBMyMDE0MDMzMTA2MzEwOS41OTF aMASAAgH0AgpEoD9I7E3AgCbeoIIBAKSB/TCB+jE/MD0GA1UEAww2QmFucXVIIENhcnJIZm91ciBkZSBsYSBzw6IjdXJpdMOpIH NvY2IhbGUgLSAwNDA2Nzk4MDA2MQswCQYDVQQGEwJCRTEyMDAGA1UECgwpQmFucXVIIENhcnJIZm91ciBkZSBsYSBzw6Ij dXJpdMOpIHNvY2IhbGUxNTAzBgNVBAsMLEF1ZGI0IGIudGVybmUgZXQgc8OpY3VyaXTDqSBkZSBsJ2IuZm9ybWF0aW9uMRIw EAYDVQQHEwICUIVYRUxMRVMxKzApBgkqhkiG9w0BCQEWHHBhdHJpY2suYm9jaGFydEBiY3NzLmZnb3YuYmUxggLLMIICxwI BATB/MHAxCzAJBgNVBAYTAkJFMRwwGgYDVQQKExNDZXJ0aXBvc3Qgcy5hLi9uLnYuMUMwQQYDVQQDEzpDZXJ0aXBvc3Q aRS1UcnVzdCBTZWNvbmRhcnkgUXVhbGImaWVkIENBIGZvciBMZWdhbCBQZXJzb25zAqsBAAAAAAEvl1PfdiANBqlqhkqBZQM EAgEFAKCCAR0wGgYJKoZlhvcNAQkDMQ0GCyqGSlb3DQEJEAEEMC8GCSqGSlb3DQEJBDEiBCDU4WcgKDNnZiDJL65wDiQz UhVcOqMT2DqyXEWI8njmZTCBzQYLKoZlhvcNAQkQAgwxgb0wgbcwgZwEFDDX4K6QEl9m3SLNdUJb9ytPN1YSMIGDMHS kcjBwMQswCQYDVQQGEwJCRTEcMBoGA1UEChMTQ2VydGlwb3N0lHMuYS4vbi52LjFDMEEGA1UEAxM6Q2VydGlwb3N0lEUtV HJ1c3QgU2Vjb25kYXJ5IFF1YWxpZmIIZCBDQSBmb3IgTGVnYWwgUGVyc29ucwILAQAAAABL5dT33YwFgQUwI7+VathmcFmB/ HHE7gMdRLjFokwDQYJKoZlhvcNAQELBQAEggEApqTyWSgDBRÏHT+p1tQsBKEWaoW97Qy8xscSXDittvwZsLkuYE5HY2jYvbuC glcqsWsbaNi8nhi0yn7mqmO9x09L5vPF2T7yF+ojNTo7EuxZMNpqmHUvNrDYuHoLz7TYYMr+dhatFN7KECKdvjIJ5TQTy2NNOwD Nih0fyrzDYF3M4hFU2jKgB3elF/azXHW9F0Ft0f3FbJasF2gaNOs+a64DWgIELs90CU25mKs+g8Z2pxQvMRgoujPuy33LeKc6VDUBi SsHLtlcQ7gL+23ltj4PV4KBSBwFXfMV95SvCwGqcoKRJTYYAF/yCMgKojLwsB/mFUY0eY5zyV7BbvsYB2QAAAAAAAA==</ns3:Si anature>

</ns3:Document>
</ns3:Receipt>
</ns5:SendDocumentResponse>
</S:Body>
</S:Envelope>

#### 5.3.3 Error codes

The error codes listed here define possible business errors whilst processing the request. These error codes indicate a problem in the content of the request, including format errors.

| Error code | Description           |
|------------|-----------------------|
| EPOST_T01  | Internal Server Error |

| EPOST_T01       | Unauthorized                                  |  |
|-----------------|-----------------------------------------------|--|
| EPOST_T01       | Cannot capture soap request                   |  |
| EPOST_T01       | Unsupported principal type                    |  |
| EPOST_T01       | Business Error                                |  |
| GENERIC_XML_T01 | Cannot generate GenericXmlDocument from xml   |  |
| GENERIC_XML_T02 | Cannot build Request from GenericXmlDocument  |  |
| GENERIC_XML_T03 | Cannot generate xml from GenericXmlDocument   |  |
| GENERIC_XML_B01 | GenericXml does not contain all required data |  |
| REPO_T01        | Repository error                              |  |
| REPO_T02        | Repository validation error                   |  |
| FILE_T01        | No such digest method algorithm               |  |
| FILE_T02        | Cannot persist file content                   |  |
| FILE_T03        | Cannot read file content                      |  |
| FILE_B01        | Digest doesn't match document.                |  |
| FILE_B02        | Digest method not accepted (only SHA-1        |  |
| SEPIA_T01       | Sepia system error                            |  |
| SEPIA_T02       | Could not sign receipt                        |  |
| TNG_T01         | TNG unreachable - system error                |  |
| TNG_T02         | Cannot create ticket                          |  |
| JMS_T01         | Cannot send JMS message                       |  |
| JMS_T02         | Problem getting JMS queue                     |  |
| JMS_T03         | Problem getting JMS connection factory        |  |
| JMS_T04         | Unable to set JMS message properties          |  |
| JMS_T05         | Unable to get JMS message properties          |  |
| JMS_T06         | Cannot read JMS message                       |  |
| JMS_T07         | Cannot build JMS message                      |  |
| JMS_B01         | JMS message properties are missing            |  |
|                 | •                                             |  |

# **6. COMMON TYPES**

# 6.1 Monitoring-v1

Namespace: http://services.fgov.be/monitoring/v1

**Version:** 

# **6.1.1 Component**

### «XSDcomplexType»

Describes the component as created in CMDB

#### sequence

### Name (string)

The free-text name of the component, validated as the official name by TTF

### Version (string)

The deployed version. In case of maven artificacts, the version should be in standardized X.Y.Z format.

- [0..1] MavenReference (MavenReference)
- (0..1] CatalogPart (string)
- (> [0..1] Extensions (Extensions)

### 6.1.2 Environment

### «Enumeration»

| facets | value | annotation              |
|--------|-------|-------------------------|
|        | PRD   | Production              |
|        | SIM   | Simulation              |
|        | ACC   | Acceptance              |
|        | INT   | Integration             |
|        | TST   | Test                    |
|        | DEV   | Development             |
|        | SIC   | SIC performance testing |
|        | LOCAL | Local developer pc      |

|            | OTHER            | Other |
|------------|------------------|-------|
|            |                  |       |
|            |                  |       |
| annotation | All environments |       |
|            |                  |       |

# 6.1.3 Extensions

### «XSDcomplexType»

An extension point to allow applications to add additional information

sequence

# 6.1.4 HealthCheckType

#### «Enumeration»

| facets     | value                                            | annotation                                                                                                                     |
|------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
|            | PING                                             | The PING health check does<br>not perform checks on its<br>dependencies, and is used to<br>see if the service is life          |
|            | DEFAULT                                          | The DEFAULT health check does perform checks on its local dependencies, eg. database, filesystem, etc                          |
|            | DEEP                                             | The DEEP health check does perform checks on its local dependencies and external dependencies, eg. remote EJB and web services |
| annotation | Defines the kind of health check test to execute |                                                                                                                                |

# 6.1.5 Location

### «XSDcomplexType»

Describes the deployment location of the component

#### sequence

Environment (Environment)

Host (string)

The hostname of the server

(0..1] Port (int)

The port the application is listening on

[0..1] Name (string)

The name

[0..1] URL (string)

The URL representing the filepath location or address of the componenent

[0..1] Extensions (Extensions)

### 6.1.6 MavenReference

### «XSDcomplexType»

Describes the artifact as catagorized by maven.

- groupId (string)
- artifactId (string)

# 6.1.7 Resource

### «XSDcomplexType»

The resource that is checked in a sanity check.

### sequence

(> [0..1] Location (Location)

- name (string)
- type (ResourceType)
- reference (string)

# 6.1.8 ResourceType

### «Enumeration»

| facets     | value                        | annotation                  |
|------------|------------------------------|-----------------------------|
| ladoto     | DB                           | Database                    |
|            | LDAP                         | LDAP directory service      |
|            | LUAI                         | LDAI directory service      |
|            | CACHE                        | Cache                       |
|            | SOCKET                       | TCP Socket                  |
|            | MAINFRAME                    | Mainframe                   |
|            | ВАТСН                        | Batch system                |
|            | FILESYSTEM                   | File system                 |
|            | CLASSPATH                    | Java Classpath              |
|            | CERTIFICATE                  | X.509 Certificate           |
|            | QUEUE                        | JMS Queue                   |
|            | EJB                          | JavaEE Enterprise Java Bean |
|            | WS                           | SOAP Web service            |
|            | MAIL                         | SMTP Mail                   |
|            | OTHER                        | Other                       |
| annotation | Types of dependent resources |                             |

# 6.1.9 SanityCheck

### «XSDcomplexType»

A check against a single resource to validate its health.

#### sequence

- Status (Status)
- Resource (Resource)
- TimeInMillis (int)
- (> [0..1] Extensions (Extensions)
- (0..1] StackTrace (string)
- id (string)
- description (string)
- failSafe (boolean)
- type (HealthCheckType)

### **6.1.10** Status

## «XSDcomplexType»

The status of the component or a test.

#### sequence

Level (StatusLevel)

(0..1] Code (string)

A status code defined by the component

(> [0..1] Message (string)

The free-text status message

[0..1] Extensions (Extensions)

# 6.1.11 StatusLevel

### «Enumeration»

| facets     | value                                          | annotation                                                                                                |
|------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
|            | ок                                             |                                                                                                           |
|            | WARNING                                        | There is an abnormal situation with no impact for the end-user, eg elevated response times, queues filled |
|            | CRITICAL                                       | There is a failure with impact to the end-user on part of the application.                                |
|            | FATAL                                          | The Critical level is only used for the global health status, and should not be used for sanity checks.   |
| annotation | This is the status of the monitor test result. |                                                                                                           |

# 6.2 REGISTEREDMAIL\_TYPES\_V1

Namespace: http://socialsecurity.be/registeredmail/types/v1

Version: 1.0

### 6.2.1 CBE

«XSDsimpleType»

| type       | string      |                       |            |
|------------|-------------|-----------------------|------------|
| facets     | kind        | value                 | annotation |
|            | derivation  | restriction           |            |
|            | pattern     | [0-9]?[0-9]{9}        |            |
| annotation | The KBO num | ber of the enterprise |            |
|            |             |                       |            |

# 6.2.2 CheckEboxStatus

### «Enumeration»

| facets     | value                                                                                                                                                                                                                                                                                                                                                                                                           | annotation |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
|            | BYPASS                                                                                                                                                                                                                                                                                                                                                                                                          |            |
|            | ACTIVATED                                                                                                                                                                                                                                                                                                                                                                                                       |            |
|            | PREFERRED                                                                                                                                                                                                                                                                                                                                                                                                       |            |
| annotation | Enumeration {BYPASS ; ACTIVATED ; PREFERRED}: possible values in order to check the state the recipient eBox. Interpretation: BYPASS = the system will not check if the recipient ebox profile already activated or not; ACTIVATED = the recipient ebox profile must be activated ; PREFERRE recipient ebox profile must be activated and the recipient has chosen ebox as its preferred communication channel. |            |

# 6.2.3 Citizen

«XSDcomplexType»

A citizen

### sequence

**► INSS** (INSS)

The National Number of the citizen

QualityCode (QualityCode)

The value is "CITIZEN"

# 6.2.4 Digest

«XSDcomplexType»

Digest calculated on the File

#### sequence

- DigestMethod (DigestMethod)
- DigestValue (DigestValue)

# 6.2.5 DigestMethod

#### «Enumeration»

| facets     | value                                       | annotation |
|------------|---------------------------------------------|------------|
|            | SHA-1                                       |            |
|            | SHA-256                                     |            |
|            | SHA-512                                     |            |
| annotation | Digest Algorithm (SHA-1, SHA-256, SHA-512). |            |
|            |                                             |            |

# 6.2.6 DigestValue

### «XSDsimpleType»

| type       | base64Binary    |             |            |
|------------|-----------------|-------------|------------|
| facets     | kind            | value       | annotation |
|            | derivation      | restriction |            |
|            | maxLength       | 150         |            |
|            | minLength       | 1           |            |
| annotation | Value of the di | gest        |            |
|            |                 |             |            |

# 6.2.7 DocumentRequest

### «XSDcomplexType»

Message format for a DocumentRequest

### sequence

RegisteredMailItem (RegisteredMailItem)

Enveloppe containing the document and metadata

[0..1] CheckEboxStatus (CheckEboxStatus)

Default = ACTIVATED. Enumeration of the possible values {BYPASS ; ACTIVATED ; PREFERRED}. Interpretation: BYPASS = the system will not check if the recipient ebox profile is already activated or not; ACTIVATED = the recipient ebox profile must be activated ; PREFERRED = the recipient ebox profile must be activated and the recipient has chosen ebox as its preferred communication channel.

# 6.2.8 DocumentResponse

#### «XSDcomplexType»

Response message containing the receipt. This can be used as proof that RegisteredMail has treated the request.

#### sequence

Receipt (Receipt)

The receipt confirming that the document was sent

## 6.2.9 Enterprise

«XSDcomplexType»

An enterprise in UMan

#### sequence

CompanyID (CBE)

The KBO number of the enterprise

QualityCode (QualityCode)

The quality under which the entity is known

# **6.2.10** Entity

#### «XSDsimpleType»

| type   | Entity |       |            |  |
|--------|--------|-------|------------|--|
| facets | kind   | value | annotation |  |
|        |        |       |            |  |
|        |        |       |            |  |

annotation

### 6.2.11 File

### «XSDcomplexType»

A file must have a title, a content and a "name" to download file, and save it on disk. Mime is optional

#### sequence

Content (swaRef)

Reference to the contents in the attachment

- Digest (Digest) inherited from FileDescription
- > DownloadFileName (FileName) inherited from FileDescription
- Language (Language) inherited from FileDescription
- [0..1] MIME (MIME) inherited from <u>FileDescription</u>
- ★ Title (Title) inherited from FileDescription
- Type (Type) inherited from <u>FileDescription</u>

# 6.2.12 FileDescription

### «XSDcomplexType»

A file must have a title, a content and a "name" to download file, and save it on disk. Mime is optional

#### sequence

- Title (Title)
- Digest (Digest)

- DownloadFileName (FileName)
- <> [0..1] **MIME** (MIME)
- Type (Type)
- Language (Language)

# 6.2.13 FileName

### «XSDsimpleType»

| type       | string       |                |            |
|------------|--------------|----------------|------------|
| facets     | kind         | value          | annotation |
|            | derivation   | restriction    |            |
|            | maxLength    | 80             |            |
|            | minLength    | 1              |            |
| annotation | Name to down | load the file. |            |
|            |              |                |            |

### 6.2.14 INSS

### «XSDsimpleType»

| type       | string         |                      |            |
|------------|----------------|----------------------|------------|
| facets     | kind           | value                | annotation |
|            | derivation     | restriction          |            |
|            | length         | 11                   |            |
| annotation | The National N | umber of the citizen |            |
|            |                |                      |            |

# 6.2.15 Language

### «Enumeration»

| facets | value | annotation |
|--------|-------|------------|
|        | fr    | french     |
|        | nl    | Dutch      |

|            | de                                                      | German                 |
|------------|---------------------------------------------------------|------------------------|
|            | en                                                      | English                |
| annotation | Language, restricted to the values FR for french, NL fo | r dutch, DE for German |

# 6.2.16 Meta

### «XSDcomplexType»

Meta data.

### sequence

Type (ShortString)

[1..10] Value (ShortString)

# 6.2.17 MIME

### «Enumeration»

| facets     | value                                                                   | annotation |
|------------|-------------------------------------------------------------------------|------------|
|            | application/pdf                                                         |            |
|            | application/zip                                                         |            |
|            | text/csv                                                                |            |
|            | text/html                                                               |            |
|            | text/plain                                                              |            |
|            | text/xml                                                                |            |
|            | application/vnd.oasis.opendocument.text                                 |            |
|            | application/vnd.oasis.opendocument.spreadsheet                          |            |
|            | application/vnd.oasis.opendocument.presentation                         |            |
|            | application/vnd.oasis.opendocument.graphics                             |            |
|            | application/vnd.ms-excel                                                |            |
|            | application/vnd.openxmlformats-<br>officedocument.spreadsheetml.sheet   |            |
|            | application/vnd.ms-powerpoint                                           |            |
|            | application/msword                                                      |            |
|            | application/vnd.openxmlformats-officedocument.wordprocessingml.document |            |
| annotation | MIME supported by e-Box.                                                |            |

**QualityCode** 

### «XSDsimpleType»

6.2.18

| type       | string     |             |                                                                                                          |
|------------|------------|-------------|----------------------------------------------------------------------------------------------------------|
| facets     | kind       | value       | annotation                                                                                               |
|            | derivation | restriction |                                                                                                          |
|            | maxLength  | 125         |                                                                                                          |
|            | minLength  | 1           |                                                                                                          |
| annotation |            |             | the userManagement of social security. Ex: QUAL_EMP_NOSS, d for Citizens, the value to give is "CITIZEN" |

# 6.2.19 Receipt

### «XSDcomplexType»

The receipt confirming that the document was sent

#### sequence

Ticket (Ticket)

The ticket number that will reference the registered mail item internally within RegisteredMail

**Token** (Token)

The token sent by the user in the send request, which serves as a user provided identifier

Document (SignedFile)

# 6.2.20 ReceiptContent

### «XSDcomplexType»

The contents of the SignedFile in the receipt

### sequence

Ticket (Ticket)

The ticket number that will reference the registered mail item internally within RegisteredMail

Token (Token)

The token sent by the user in the send request, which serves as a user provided identifier

Recipient (Entity)

The recipient of the document

Sender (Sender)

The sender of the document

Document (FileDescription)

FileDescription of the document that was sent as registered mail

# 6.2.21 RegisteredMailItem

«XSDcomplexType»

Enveloppe containing the document and metadata

### sequence

Token (Token)

A token, permitting the sender to identify the document

Recipient (Entity)

The recipient of the document

Document (File)

The document to be sent as registered mail

() [0..100] Meta (Meta)

Meta data linked to registered mail

### **6.2.22** Sender

### «XSDcomplexType»

A Sender is identified with a CompanyID and an ApplicationID (URN).

#### sequence

- CompanyID (CBE)
- ApplicationID (SenderApplicationID)

# 6.2.23 SenderApplicationID

### «XSDsimpleType»

| type       | string          |                    |                                                              |
|------------|-----------------|--------------------|--------------------------------------------------------------|
| facets     | kind            | value              | annotation                                                   |
|            | derivation      | restriction        |                                                              |
|            | maxLength       | 150                |                                                              |
| annotation | The application | nID extracted from | the subject of the sender certificate (value of the CN tag). |
|            |                 |                    |                                                              |

# 6.2.24 ShortString

### «XSDsimpleType»

| type       | string           |                  |            |
|------------|------------------|------------------|------------|
| facets     | kind             | value            | annotation |
|            | derivation       | restriction      |            |
|            | maxLength        | 25               |            |
|            | minLength        | 1                |            |
| annotation | Short string lim | nited to 25 char |            |
|            |                  |                  |            |

# 6.2.25 SignedFile

### «XSDcomplexType»

Extension of file containing a signature by SepiaDocumentSigner

### sequence

Signature (base64Binary)

The signature generated by SepiaDocumentSigner for the File content

Content (swaRef) inherited from File

Reference to the contents in the attachment

- ◇ DownloadFileName (FileName) inherited from FileDescription
- Language (Language) inherited from FileDescription
- [0..1] MIME (MIME) inherited from FileDescription
- Title (Title) inherited from FileDescription
- Type (Type) inherited from FileDescription

### 6.2.26 Status

#### «Enumeration»

| facets     | value                                  | annotation |
|------------|----------------------------------------|------------|
|            | PENDING                                |            |
|            | SENT                                   |            |
|            | ERROR                                  |            |
| annotation | The status of the registered mail item |            |
|            |                                        |            |

# 6.2.27 StatusRequest

#### «XSDcomplexType»

Request message containing a ticket number for which the sender wants the proof of dispatch

### sequence

### Ticket (Ticket)

The ticket number that references a registered mail item internally within RegisteredMail

# 6.2.28 StatusResponse

### «XSDcomplexType»

Response message containing the document status and the rpoof of dispatch if available

#### sequence

### Ticket (Ticket)

The ticket number that references a registered mail item internally within RegisteredMail

### Token (Token)

The token sent by the user in the send request, which serves as a user provided identifier

### Status (Status)

The status of the registered mail item

### [0..1] ProofOfDispatch (SignedFile)

The proof of dispatch

### **6.2.29** Ticket

#### «XSDsimpleType»

| type       | string          |                            |                   |
|------------|-----------------|----------------------------|-------------------|
| facets     | kind            | value                      | annotation        |
|            | derivation      | restriction                |                   |
|            | length          | 13                         |                   |
|            | pattern         | [0-9A-HJ-NP-Z]{13}         |                   |
| annotation | A ticket number | er as provided by the Tick | etNumberGenerator |
|            |                 |                            |                   |

### 6.2.30 Title

### «XSDsimpleType»

| type       | string             |             |            |
|------------|--------------------|-------------|------------|
| facets     | kind               | value       | annotation |
|            | derivation         | restriction |            |
|            | maxLength          | 400         |            |
|            | minLength          | 1           |            |
| annotation | The title of the F | ile         |            |
|            |                    |             |            |

# 6.2.31 Token

### «XSDsimpleType»

| type       | string          |             |            |
|------------|-----------------|-------------|------------|
| facets     | kind            | value       | annotation |
|            | derivation      | restriction |            |
|            | maxLength       | 50          |            |
| annotation | A generic token |             |            |
|            |                 |             |            |

# 6.2.32 Type

### «XSDsimpleType»

| type       | string       |             |            |
|------------|--------------|-------------|------------|
| facets     | kind         | value       | annotation |
|            | derivation   | restriction |            |
|            | maxLength    | 80          |            |
|            | minLength    | 1           |            |
| annotation | The document | type.       |            |
|            |              |             |            |

# 6.3 SWAREF

Namespace: http://ws-i.org/profiles/basic/1.1/xsd

Version:

# 6.3.1 swaRef

«XSDsimpleType»

| type       | anyURI     |             |            |
|------------|------------|-------------|------------|
| facets     | kind       | value       | annotation |
|            | derivation | Restriction |            |
|            |            |             |            |
| annotation |            |             |            |

# 7. COMMON ERROR CODES

# 7.1 System Error Codes

These error codes indicate a problem in the request sent or a system error.

| Code      | Description                                             | Cause    | Explication                                                                                                                      |
|-----------|---------------------------------------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------|
| SOA-00001 | Service error                                           |          | This is the default error sent to the consumer in case no more details are known.                                                |
| SOA-01001 | Service call not authenticated                          | Consumer | From the security information provided, either the consumer could not be identified or the credentials provided are not correct. |
| SOA-01002 | Service call not authorized                             | Consumer | The consumer is identified and authenticated, but is not allowed to call the given service.                                      |
| SOA-02001 | Service not available.<br>Please contact service desk.  | Provider | An unexpected error has occurred. Retries will not work. Service desk may help with root cause analysis.                         |
| SOA-02002 | Service temporarily not available.<br>Please try later. | Provider | An unexpected error has occurred. Retries should work. If the problem persists service desk may help.                            |
| SOA-03001 | Malformed message                                       | Consumer | This is the default error for content related errors in case no more details are known.                                          |
| SOA-03002 | Message must be SOAP                                    | Consumer | Message does not respect the SOAP standard.                                                                                      |
| SOA-03003 | Message must contain SOAP body                          | Consumer | Message respects the SOAP standard, but body is missing.                                                                         |
| SOA-03004 | WS-I compliance failure                                 | Consumer | Message does not respect the WS-I standard.                                                                                      |
| SOA-03005 | WSDL compliance failure                                 | Consumer | Message is not compliant with WSDL.                                                                                              |
| SOA-03006 | XSD compliance failure                                  | Consumer | Message is not compliant with XSD.                                                                                               |
| SOA-03007 | Message content validation failure                      | Consumer | From the message content (conform XSD): extended checks on the element format failed or cross-checks between fields failed.      |

# 7.2 BUSINESS ERROR CODES

Cf. 5.1.3; 5.2.3; 5.3.3

## 8. ANNEX

#### 8.1 ComplexType Digest

#### **Functional description**

The Digest type contains all necessary information to verify the digest of a document. It has two child items:

- DigestMethod: The algorithm that was used to calculate the DigestValue:
- DigestValue: The digest calculated with the DigestMethod

### 8.2 ComplexType Enterprise

#### **Functional description**

The Enterprise type defines a recipient who is identified as an enterprise. It has two child items:

- CompanyID: The enterprise number, assigned by the CBE, which uniquely identifies an employer, be it a natural person, a group of natural persons or legal person
- QualityCode: The quality under which the entity is known

### 8.3 ComplexType Entity

### **Functional description**

The Entity type defines a generic recipient

#### 8.4 ComplexType File

### **Functional description**

The File complexType extends the FileDescription complexType. In addition, it contains a content element, which is a URI that references the document in attachment (using swaRef standard).

- Content: Contents of the document in an attachment

#### 8.5 ComplexType FileDescription

#### **Functional description**

The FileDescription type contains all the information of a document without containing the actual contents

- Title: Title of the sent document.
- Digest: In order to check the integrity of the message content, the sender must add the hash of the document (DigestValue). The WS will then verify that the provided digest is the same as the document digest computed according to the provided method (SHA-1; SHA-256 or SHA-512).
- DownloadFileName: name used to open or save the document.
- MIME [optional]: MIME type of the document
- Type: The document type
- Language: The language of the document

### 8.6 ComplexType Meta

#### **Functional description**

The meta type permits to send further specific information about the document under the form of type-value pairs

- Type: the type of the meta data
- Value: the values of the metadata (up to 10)

#### 8.7 ComplexType Receipt

#### **Functional description**

The Receipt type contains the receipt the sender gets after calling the sendDocument operation. It contains three child items:

- Token: The token that was included in the sendDocument request which serves as the identifier for the user
- Ticket: The ticket number of this request which identifies this registered mail item and can serve for future reference (e.g. to make a status request)
- Document: The receipt which serves as the proof for the sender that he in fact has sent this registered mail item

#### 8.8 ComplexType ReceiptContent

#### **Functional description**

The ReceiptContent type contains the information contained in the content element of the Receipt type.

- Ticket: The ticket number of this request which identifies this registered mail item and can serve for future reference (e.g. to make a status request)
- Token: The token that was included in the sendDocument request which serves as the identifier for the user
- Recipient: The recipient of the registered mail item
- Sender: The subject of the x509 certificate of the sender
- Document: The FileDescription of the RegisteredMailItem that was sent

#### 8.9 ComplexType RegisteredMailItem

#### **Functional description**

The RegisteredMailItem type identifies a registered mail item. It has three child items:

- Token: The token that was included in the sendDocument request which serves as the identifier for the user
- Document: The document to send as a registered mail item
- Recipient: The recipient of the document
- Meta: Metadata linked to the document

#### 8.10 ComplexType SignedFile

### **Functional description**

The SignedFile complexType extends the File complexType. In addition, it contains a signature element, which is the base64 encoded signature produced by Sepia for the document in Content.