MARKETS INFORMATION DISSEMINATION
(MID)

Catalogue of services
and integration guide
# Table of Contents

1. Revision History 3
2. Introduction 4
3. Data content 5
   3.1 Release types 5
   3.2 Release structure 6
4. Data format 8
   4.1 Release message format 8
   4.2 Release body format 9
   4.3 Release footer format and usage of digital signature 9
      4.3.1 Attachment digital signature verification 9
      4.3.2 Release digital signature verification 10
5. API to retrieve data 11
   5.1 RSS 11
   5.2 Web query 11
      5.2.1 Query of list of available releases 12
      5.2.2 Retrieval of a single release 14
   5.3 Retrieve full and updated data lists 15
   5.4 Retrieve subsets of the full data lists via content-based queries 16
      5.4.1 Eligible Assets Data Dictionary 16
      5.4.2 Eligible Assets (EAs) full dataset 18
      5.4.3 Monetary Financial Institutions including Minimum Reserve Requirement features (MFI MRR) full dataset 21
      5.4.4 Monetary Financial Institutions (MFIs) full dataset 24
6. MID maintenance publication 28
   6.1 Retrieving maintenance publication via RSS 28
   6.2 Retrieving maintenance publication via Web Query (SOAP) 29
7. Repository 30
8. Connectivity tests 32

Annex 1: Release structure codes 33
Annex 2: Release body format 39
Annex 3: Summary of all release messages 41
Annex 4: List of references 46
1. Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Description of changes</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>28-Nov-14</td>
<td>1.0</td>
<td>Final version</td>
<td>MID team</td>
</tr>
<tr>
<td>June 2015</td>
<td>1.1</td>
<td>Update for inclusion of additional services</td>
<td>MID team</td>
</tr>
<tr>
<td>September 2015</td>
<td>1.2</td>
<td>Update for Eligible Assets</td>
<td>MID team</td>
</tr>
<tr>
<td>May 2016</td>
<td>1.3</td>
<td>Update for Press release on Monetary Policy Decisions and Press release on Monetary developments in the euro area</td>
<td>MID team</td>
</tr>
<tr>
<td>September 2016</td>
<td>1.4</td>
<td>Update for change in publication of euro foreign exchange reference rates</td>
<td>MID team</td>
</tr>
<tr>
<td>September 2016</td>
<td>1.5</td>
<td>Update for change of certificate</td>
<td></td>
</tr>
<tr>
<td>August 2018</td>
<td>1.6</td>
<td>Updated for Monetary Financial Institutions (MFIs)</td>
<td>MID team</td>
</tr>
<tr>
<td>November 2018</td>
<td>1.7</td>
<td>Updated for Liquidity Management Publication</td>
<td>MID team</td>
</tr>
<tr>
<td>November 2018</td>
<td>1.8</td>
<td>Updated for TIPS</td>
<td>MID team</td>
</tr>
<tr>
<td>April 2019</td>
<td>1.9</td>
<td>Updated for Liquidity Management Publication</td>
<td>MID team</td>
</tr>
<tr>
<td>July 2019</td>
<td>2.0</td>
<td>Updated for Liquidity Management Publication</td>
<td>MID team</td>
</tr>
<tr>
<td>August 2019</td>
<td>2.1</td>
<td>Updated for Daily publication of EURO-SHORT-TERM-RATE (€STR)</td>
<td>MID team</td>
</tr>
<tr>
<td>September 2019</td>
<td>2.2</td>
<td>Updated for Daily publication of EURO-SHORT-TERM-RATE (€STR)</td>
<td>MID team</td>
</tr>
<tr>
<td>December 2019</td>
<td>2.3</td>
<td>Updated for Eligible Assets</td>
<td>MID team</td>
</tr>
<tr>
<td>January 2020</td>
<td>2.4</td>
<td>Updated for Maintenance Release</td>
<td>MID team</td>
</tr>
</tbody>
</table>

This document aims at providing an MID catalogue of services for external information consumers, describing the data that is disseminated, the format in which it is disseminated and the API necessary to retrieve the data. The content of this document is intended to be used by external consumers of structured information.
2. Introduction

ECB Market Information Dissemination (MID) is a new dissemination channel of ECB information to the public, addressing mainly automatic consumers, i.e. computer applications.

**What is it and what does it do?**

- A dissemination channel for automated consumption,
  - privileging structured information.
  - suitable for automatic processing.

- It offers increased reliability and security for the dissemination of structured information to external users.

**What is it not?**

- Not a replacement of ECB website services.
- Not a data warehouse.

---

**MID services offer:**

- Dissemination of structured information via a publicly available service.
- Content integrity.
- Source authenticity.

MID makes information available in the form of a “release”, which consists of a structured message published in a temporary area accessible to the public.

The ECB considers all information published via MID services of public domain, i.e. not restricted, not confidential.
3. **Data content**

The following section gives an overview of the data content MID offers.

3.1 **Release types**

The ECB uses the MID services to publish a wide range of information types, referenced as “release types”. Currently, the ECB publishes information related to the following release types via MID:

<table>
<thead>
<tr>
<th>Information origin</th>
<th>Release type</th>
<th>MID tag releaseType</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECB Market Operations</td>
<td>Tender operation announcement</td>
<td>TenderOperationAnnouncement</td>
</tr>
<tr>
<td></td>
<td>Tender operation allotment</td>
<td>TenderOperationAllotment</td>
</tr>
<tr>
<td></td>
<td>List of eligible marketable assets</td>
<td>EligibleAssetsList</td>
</tr>
<tr>
<td></td>
<td>List of monetary financial institutions (MFIs)</td>
<td>MonetaryFinancialInstitutionsList</td>
</tr>
<tr>
<td></td>
<td>List of monetary financial institutions including minimum reserve requirement features</td>
<td>MonetaryFinancialInstitutionsIncludingMRR</td>
</tr>
<tr>
<td></td>
<td>Euro foreign exchange reference rates</td>
<td>EuroForeignExchangeReferenceRates</td>
</tr>
<tr>
<td></td>
<td>Liquidity Management Publication</td>
<td>LiquidityManagementData</td>
</tr>
<tr>
<td>ECB Payment Systems</td>
<td>TARGET2 operational status message</td>
<td>TARGET2OperationalStatusMessage</td>
</tr>
<tr>
<td></td>
<td>TARGET2 Securities operational status message</td>
<td>T2SOperationalStatusMessage</td>
</tr>
<tr>
<td></td>
<td>TIPS operational status message</td>
<td>TIPSOperationalStatusMessage</td>
</tr>
<tr>
<td>ECB Communications</td>
<td>Press release on Monetary Policy Decisions</td>
<td>PressReleaseMonPolDecision</td>
</tr>
<tr>
<td></td>
<td>Press release on Monetary developments in the euro area</td>
<td>PressReleaseM3</td>
</tr>
</tbody>
</table>
### 3.2 Release structure

A release consists of a structured message containing:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Example data</th>
</tr>
</thead>
<tbody>
<tr>
<td>release type</td>
<td>Information type, referenced in MID as release types. Please refer to Annex 1 Table 1.</td>
<td>EuroForeignExchangeReferenceRates</td>
</tr>
<tr>
<td>release title</td>
<td>Up to 255 characters long and not necessarily unique</td>
<td>Euro Foreign Exchange Reference Data</td>
</tr>
<tr>
<td>release date/time</td>
<td>Date and time of release to the public.</td>
<td>2015-05-28T14:31:25</td>
</tr>
<tr>
<td>publication date/time</td>
<td>Date and time of publication to which the release refers to, i.e. reference date. It may be empty, however, mostly it will be the same as the release date/time.</td>
<td>2015-05-28T14:31:25</td>
</tr>
<tr>
<td>language</td>
<td>2-character ISO code indicating the language of the publication. Please refer to Annex 1 Table 2.</td>
<td>EN</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Example data</th>
</tr>
</thead>
<tbody>
<tr>
<td>thematic tags</td>
<td>They are descriptive statements used to classify the information contained in the message. In order to facilitate the usability of the query services, the set of thematic tags consists of unique identifiers within the same release type. Please refer to Annex 1, Table 3.</td>
<td>For a Liquidity management publication: HistoryDuringMP</td>
</tr>
<tr>
<td>content tags</td>
<td>Currently MID does not use these tags.</td>
<td></td>
</tr>
<tr>
<td>release body</td>
<td>Depending on the release type the body will be either html, xml or some other format. Please refer to Annex 2.</td>
<td></td>
</tr>
<tr>
<td>attachments</td>
<td>MID can publish several formats, such as *.docx; *.doc; *.pdf; *.xlsx; *.xls; *.zip; *.zipx; *.xml; *.html; *.csv; *.jpg; *.jpeg; *.gif; *.tif; *.bmp; *.png.</td>
<td></td>
</tr>
</tbody>
</table>
4. Data format

4.1 Release message format

The release message (RSS) is structured as shown in the following example and accessible via URL http://mid.ecb.europa.eu/rss/mid.xml:

```xml
<?xml version="1.0" ?>
<escb:externalMessage xmlns:escb="http://escb.ecb.int/MarketInformationDissemination">
  <escb:header>
    <escb:releaseType>Release type code</escb:releaseType>
    <escb:releaseTitle>Release title (free text)</escb:releaseTitle>
    <escb:releaseDateTime>YYYY-MM-DDTHH:MM:SS</escb:releaseDateTime>
    <escb:publicationDateTime>YYYY-MM-DDTHH:MM:SS</escb:publicationDateTime>
    <escb:attachment>
      <escb:fileName>Attachment file name</escb:fileName>
      <escb:linkFile>Attachment file URL</escb:linkFile>
      <escb:linkSignature>Digital signature for attachment</escb:linkSignature>
    </escb:attachment>
    <escb:attachment>
      <escb:fileName>Attachment file name</escb:fileName>
      <escb:linkFile>Attachment file URL</escb:linkFile>
      <escb:linkSignature>Digital signature for attachment</escb:linkSignature>
    </escb:attachment>
    <escb:thematicTags>Thematic tag code</escb:thematicTags>
    <escb:contentTags>
      <escb:key>Free text</escb:key>
      <escb:value>Free text</escb:value>
    </escb:contentTags>
    <escb:language>Language code</escb:language>
  </escb:header>
  <escb:body>
    <escb:content>XML_content</escb:content>
  </escb:body>
  <escb:footer>
    <escb:digest>Digital signature for attachment</escb:digest>
  </escb:footer>
</escb:externalMessage>
```

The release message is divided in three parts:

1. **header**: contains the metadata as follows:
   - releaseType
   - releaseTitle
   - releaseDateTime
   - publicationDateTime
• attachment
  More than one attachment can be available. The attachment metadata is split in the following parts:
  i.  filename: the name of the single attached file
  ii.  linkFile: the link to the single attached file
  iii.  linkSignature: the digital signature of the single attached file
• thematicTag
  More than one thematic tag can be included in a single release message.
• language

2.  body: contains the content of the release.
  •  content: the content of the release (XML/HTML format. See Annex 2:Release body format)

3.  footer: contains security features associated to the release message
  •  digest: the digital signature of the release (header and body).

4.2 Release body format
The exact format of the body of a release depends on the release type. Some release types already have a predefined information structure.
Please refer to Annex 2:Release body format for detailed information on all release formats currently published via MID.

4.3 Release footer format and usage of digital signature
The ECB uses the digital signature to validate the authenticity of the sender (the ECB) and to ensure the message was not altered after its creation.
A release message contains two different types of digital signature:
  •  linkSignature: the digital signature of the single attachment.
  •  digest tag: the digital signature of the release, meant as header and body of the release message.

4.3.1 Attachment digital signature verification
Each single attachment of a release is digitally signed using the following procedure:
The system creates a hash of the document. This represents a “digital fingerprint” of the release attachment and is used to create the digital signature. MID uses the MD5 standard to generate the hash and produce a 128-bit digest.
The hash is then digitally signed using Entrust Certificate and an implicit signature is generated containing both the signed data and the signature. This is a DER-encoded representation of the signed data object as specified in the PKCS #7 standard. The public part of the certificate used is added to the release attachment signature data.

To verify the validity of the digital signature the following procedure applies:
4.3.2 Release digital signature verification

MID digitally signs each release (without attachments) using the following procedure:

MID uses only the header and the body XML sections of the release message for this procedure and creates a hash of the section. This represents a “digital fingerprint” of the release data and is used to create the digital signature. MID uses the MD5 standard to generate the hash and produce a 128-bit digest. The hash is digitally signed using Entrust Certificate and an implicit signature is generated containing both the signed data and the signature. This is a DER-encoded representation of the signed data object as specified in PKCS #7 standard. MID adds the public part of the certificate to the release signature data.

To verify the validity of the digital signature the following procedure applies:

1. The header and body XML sections of the release message are used to generate a separate XML file. The footer of the message contains only the digital signature.
2. The XML file containing only the header and body data is read as a stream.
3. A hash of the stream is generated using MD5 standard.
4. The byte array of the hash is transformed to 32 char HEX.
5. The digital signature is extracted from the footer and its validity verified using the certificate received as part of the signature data. Entrust Certificate Authority has been distributed to major software and hardware vendors. Because of this ubiquity, Entrust certificates are automatically trusted by popular applications including web browsers, e-mail clients, etc. If the digital signature is valid, the content is extracted from the signature.
6. The content extracted from the signature is compared with the 32 char HEX extracted from the XML file.
7. If the two values are equal and the digital signature is valid (see point 5 above) the XML message is verified.
5. **API² to retrieve data**

Consumers can access MID data via two channels: Rich Site Summary 2.0 (RSS) and web queries (SOAP).

### 5.1 RSS

RSS is the recommended channel for polling for new information and retrieval of new data published by the ECB. RSS services allow retrieval of the releases in two steps:

1. **Subscription to RSS services.**
   - All information published on MID is collected in one feed, accessible via the following URL: [http://mid.ecb.europa.eu/rss/mid.xml](http://mid.ecb.europa.eu/rss/mid.xml).

2. **Query of list of available releases.**
   - The result is a list of releases, with release title and a link to the release.

   **Internet Explorer sample:** sample-rss-ie-mid.xml [ref. DOC01 in Annex 4]

   **Generic output format:**

   ```xml
   <rss version="2.0">
   <channel>
   <title>ECB - European Central Bank</title>
   <link>http://www.ecb.europa.eu</link>
   <description>text</description>
   <language>ISO-2 language code as in Annex 1 Table 2</language>
   <copyright>Copyright 2013, European Central Bank</copyright>
   <webMaster></webMaster>
   <lastBuildDate></lastBuildDate>
   <pubDate>YYYY/MM/DD hh:mm:ss</pubDate>
   <category domain="">Publications</category>
   <generator>Automatic</generator>
   <docs>http://blogs.law.harvard.edu/tech/rss</docs>
   <item>
   <title>release title</title>
   <link>release link in MID</link>
   <pubDate>publication date EEE, dd MMM yyyy HH:mm:ss zzz</pubDate>
   </item>
   </channel>
   </rss>
   ```

   Each list is limited to the most recent ten entries³.

   For the subsequent retrieval of a single release, follow the corresponding link in the feed.

### 5.2 Web query

Web query is the recommended channel for searching, based on specific criteria, for releases published by ECB. As such it is not meant, nor recommended for high frequency polling. Access is limited to one request per second on web queries.

---

² Application Programming Interface

³ The RSS file always contains ten entries. If more results are observed it is owed to the web browser caching results.
Web queries allow retrieval of the releases in two steps, the query of a list of available release and the query for a single release.

### 5.2.1 Query of list of available releases

It is possible to query MID for a list of releases by filtering on the metadata, in order to obtain a list of matching releases. The list can be retrieved using the following file:

- searchReleases.wsdl [ref. DOC02 in Annex 4]

The search is based on Soap with the following structure:

```xml
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:sear="searchReleases">
  <soapenv:Header/>
  <soapenv:Body>
    <sear:searchReleases>
      <!-- Optional -->
      <releaseType>See codes in Annex 1, Table 1</releaseType>
      <!-- Optional -->
      <releaseTitle>Exact title of the release</releaseTitle>
      <!-- Optional -->
      <startReleaseDate>DD/MM/YYYY</startReleaseDate>
      <!-- Optional -->
      <endReleaseDate>DD/MM/YYYY</endReleaseDate>
      <!-- Optional -->
      <startPublicationDate>DD/MM/YYYY</startPublicationDate>
      <!-- Optional -->
      <endPublicationDate>DD/MM/YYYY</endPublicationDate>
      <!-- Optional -->
      <language>ISO-2 language code as in Annex 1, Table 2</language>
      <!-- Optional: zero or more repetitions:--> 
      <tags>Thematic tag code as in Annex 1, Table 3</tags>
      <!-- Optional: zero, one or two repetitions -->
      <sortBy>[releaseType | releaseTitle | releaseDate | publicationDate | language]</sortBy>
      <!-- Optional -->
      <sortFlag>[ASC | DESC]</sortFlag>
    </sear:searchReleases>
  </soapenv:Body>
</soapenv:Envelope>
```

Sample file: search_all_criteria_request.xml [ref. DOC03 in Annex 4]

The search options can be a combination of the below parameters. They are case sensitive and interpreted in AND mode.

- **release type**: Type of release with type code as detailed in Annex 1, Table 1 – Release type codes
  
  E.g.: `<releaseType>EuroForeignExchangeReferenceRates</releaseType>`

- **release title**: Title of the release.
  
  E.g.: `<releaseTitle>Euro foreign exchange reference rates</releaseTitle>`
• startReleaseDate: Date from which to start the search for releases. Format: DD/MM/YYYY.  
  E.g.: startReleaseDate>02/05/2015</startReleaseDate>
• endReleaseDate: Date until which to search the releases. Format: DD/MM/YYYY.  
  E.g.: <endReleaseDate>01/09/2014</endReleaseDate>
• startPublicationDate: Date of publication from which to search the releases. Format: DD/MM/YYYY.  
  E.g.: <startPublicationDate>01/07/2014</startPublicationDate>
• endPublicationDate: Date of publication until which to search the releases. Format DD/MM/YYYY.  
  E.g.: <endPublicationDate>01/09/2014</endPublicationDate>
• language: Language of release in 2-character ISO code as detailed in Annex 1, Table 2.  
  E.g.: <language>EN</language>
• tags: The tags associated to the release, with thematic tag code as in Annex 1, Table 3.  
  E.g.: <tags>RT</tags>  
  <tags>USD</tags>

Please note that the system will consider multiple tags within the same search criterion as connected in OR mode.

It is not possible to search in the content of the body of the release, neither in the content of attachments, and neither in the content of content based tags.

It is, however, possible to order the search results according to specific metadata:

  a. by Release type  
     <sortBy>releaseType</sortBy>
  b. by release title  
     <sortBy>releaseTitle</sortBy>
  c. by Release date  
     <sortBy>releaseDate</sortBy>
  d. by Publication date  
     <sortBy>publicationDate</sortBy>
  e. by Language  
     <sortBy>language</sortBy>

In addition, the results can be sorted either ascending  
  <sortFlag>ASC</sortFlag>
or descending  
  <sortFlag>DESC</sortFlag>.

The result of the search is a list of matching releases, in XML format, and is not complemented by a digital signature.

Each release in the list is described by a link to the release and its metadata.
Sample query result: search_all_criteria_response.xml [see DOC04 in Annex 4]

Generic output format:

```xml
<SOAP-ENV:Envelope
   xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
   xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <ser-root:searchReleasesResponse xmlns:ser-root="searchReleases">
      <results>
        <releaseType>Type of release</releaseType>
        <releaseTitle>Title of release</releaseTitle>
        <releaseDate>DD/MM/YYYY hh:mm:ss</releaseDate>
        <publicationDate>DD/MM/YYYY hh:mm:ss</publicationDate>
        <language>ISO-2 language code as in Annex 1, Table 2</language>
        <linkToPublication>Link to MID release</linkToPublication>
      </results>
      <resultsCount>Number of results in integer format</resultsCount>
      <errorOutput xsi:nil="true"/>
    </ser-root:searchReleasesResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

In case the syntax described above is not correct, if e.g. `releaseDate` is not provided in the correct format, MID will return the below error message.

```xml
<SOAP-ENV:Envelope
   xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
   xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <ser-root:searchReleasesResponse xmlns:ser-root="searchReleases">
      <results xsi:nil="true"/>
      <resultsCount xsi:nil="true"/>
      <errorOutput>Syntax not allowed!</errorOutput>
    </ser-root:searchReleasesResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

5.2.2 Retrieval of a single release

For the retrieval of a single release only, follow the correspondent link included in the previous query (see in bold below).
5.3 Retrieve full and updated data lists

MID provides the latest files for the following data lists as static content:

- Eligible Assets data dictionary
- Eligible Assets (EAs):
  - Full dataset (daily)
  - Changes from the previous reported day
- Monetary Financial Institutions (MFIs):
  - Full dataset (daily)
  - Changes from the previous reported day
- Monetary Financial Institutions including Minimum Reserve Requirement features (MFI MRR)\(^4\):
  - Full dataset (monthly – last working day of the month)
  - Changes from the previous reported month

This provides the possibility to retrieve the most recent full dataset and update files in XML compressed format (.gz). To access these data lists, the following URLs apply:

- Eligible Assets data dictionary:

- Eligible Assets (EAs) – Daily:

- Monetary Financial Institutions (MFIs) – Daily:

\[^4\text{Also referred to as Monetary Policy Eligible Counterparties (MPEC).}\]
• Monetary Financial Institutions including Minimum Reserve Requirement features (MFI MRR) – Last working day of the month:
  o Full dataset: http://mid.ecb.europa.eu/app/mfi_mrr/mfi_incl_mrr.xml.gz
  o Update dataset: http://mid.ecb.europa.eu/app/mfi_mrr/mfi_incl_mrr_update.xml.gz

MID provides the possibility to access the most recent datasets in this way, but keeps no historical data.

5.4 Retrieve subsets of the full data lists via content-based queries

MID provides the possibility of retrieving only a subset of the latest data for the following data lists by using a content-based query:

• Eligible Assets data dictionary
• Eligible Assets (EAs): Full dataset (daily)
• Monetary Financial Institutions (MFIs): Full dataset (daily)
• Monetary Financial Institutions including Minimum Reserve Requirement features (MFI MRR): Full dataset (monthly – last working day of the month)

5.4.1 Eligible Assets Data Dictionary

The below query applies to retrieve the data dictionary:

• searchEaDictionary.wsdl [ref. DOC05 in Annex 4]
• Sample file: ea_dict_request.xml [ref. DOC06 in Annex 4]

The search is based on Soap with the following structure:

```xml
<soapenv:Envelope
  xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:get="getDictionary">
  <soapenv:Header />
  <soapenv:Body>
    <get:searchDictionary>
      <compressed>boolean</compressed>
    </get:searchDictionary>
  </soapenv:Body>
</soapenv:Envelope>
```

The search option is case sensitive.
Compression is a Boolean variable specifying whether or not the result should be returned encoded or uncompressed. E.g.:

<table>
<thead>
<tr>
<th>Compression Type</th>
<th>Example XML Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoded</td>
<td>&lt;compressed&gt;true&lt;/compressed&gt;</td>
</tr>
<tr>
<td>Uncompressed</td>
<td>&lt;compressed&gt;false&lt;/compressed&gt;</td>
</tr>
</tbody>
</table>

The result of the search is the complete dictionary in xml format and base64 encoded. If the file was requested compressed, it will be first compressed using Gzip. MID will return the result of the search in the following format:

```
<SOAP-ENV:Envelope
     xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
     xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
     xmlns:xsd="http://www.w3.org/2001/XMLSchema"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <SOAP-ENV:Body>
    <ser-root:searchDictionaryResponse xmlns:ser-root="getDictionary">
      <dictionary>H4sIAAAAAAAAACVdW3PbOJZ+71+B6pd2qw46e7pmenK9hRlOhQs3kKCduQ3WkJsT5TSQ5HpeH7vuvQ9pBE19cMekL7FhX3Tik0Mk+WJUr4AByc85LOghHf+LjckM+yWKV95IYfv3395vt/Pbdu3k6K+GNNpLj47T3C3WlfzNvDrPM0t+TLMufhSH236sPmMP3lic/maf34br9+dFX2/0bjJw6Rlk5OfFlc//P1dCv893J29kX=</dictionary>
    </ser-root:searchDictionaryResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The data within `<dictionary>` shall be handled in the following way:

- If the data was requested uncompressed, perform a base64 decoding and save the file to your desired location in .xml or .csv format, depending on the file format specified in the search criteria.
- If the data was requested compressed, perform a base64 decoding and then save the file to your desired location in .xml.gz or .csv.gz format, depending on the file format specified in the search criteria.

The elements found in the dictionary can later on be used for the EAs full dataset content based query. The keys (sub-element “code”) in the file are those used by the Eligible Assets query to filter data from the full dataset (see section 5.4.2).

**E.g.:**

In the dictionary, a variable coupon definition is presented as follows:

```
<assetCouponDefinition>
  <code>CD2</code>
  <definition>Variable</definition>
</assetCouponDefinition>
```
In the query searching for Eligible Assets we would use the code **CD2** if we wanted to select data items with coupon definition of variable type, i.e.

```xml
<Coupon_Def>CD2</Coupon_Def>
```

### 5.4.2 Eligible Assets (EAs) full dataset

For the retrieval of a subset of the eligible assets data through MID, the below query applies:

- queryEa.wsdl [ref. DOC07 in Annex 4]
- Sample file: ea_search_all_criteria.xml [ref. DOC08 in Annex 4]

The search is based on Soap with the following structure:

```xml
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:quer="queryEa">
  <soapenv:Header/>
  <soapenv:Body>
    <quer:searchEA>
      <!--Optional-->
      <ISIN_Code>string</ISIN_Code>
      <!--Optional-->
      <Other_Reg_Nr>string</Other_Reg_Nr>
      <!--Zero or more repetitions-->
      <Haircut_Category>string</Haircut_Category>
      <!--Zero or more repetitions-->
      <Asset_Type>string</Asset_Type>
      <!--Zero or more repetitions-->
      <Ref_Market>string</Ref_Market>
      <!--Zero or more repetitions-->
      <Denomination>string</Denomination>
      <!--Optional-->
      <Issuance_Date_From>DD/MM/YYYY</Issuance_Date_From>
      <!--Optional-->
      <Issuance_Date_To>DD/MM/YYYY</Issuance_Date_To>
      <!--Optional-->
      <Maturity_Date_From>DD/MM/YYYY</Maturity_Date_From>
      <!--Optional-->
      <Maturity_Date_To>DD/MM/YYYY</Maturity_Date_To>
      <!--Optional-->
      <Issuer_CSD>string</Issuer_CSD>
      <!--Optional-->
      <Issuer_Name>string</Issuer_Name>
      <!--Zero or more repetitions-->
      <Issuer_Residence>string</Issuer_Residence>
      <!--Zero or more repetitions-->
      <Issuer_Group>string</Issuer_Group>
      <!--Optional-->
      <Guarantor_Name>string</Guarantor_Name>
      <!--Optional-->
      <Guarantor_Residence>string</Guarantor_Residence>
      <!--Zero or more repetitions-->
      <Guarantor_Group>string</Guarantor_Group>
      <!--Zero or more repetitions-->
      <Coupon_Def>string</Coupon_Def>
      <!--Optional-->
      <Non_Own_Use_Haircut>string</Non_Own_Use_Haircut>
      <!--Optional-->
      <Own_Use_Haircut>string</Own_Use_Haircut>
      <!--Optional-->
      <Sort_by_first>string</Sort_by_first>
      <!--Optional-->
      <Sort_by_second>string</Sort_by_second>
      <outputFileType>string</outputFileType>
    </searchEA>
  </Body>
</soapenv:Envelope>
```
Please note that the search option is case sensitive for all fields, except for Issuer_Name and Guarantor_Name.

- **ISIN Code**: a string containing the ISIN Code of the searched record e.g.:
  `<ISIN_Code>DE000LB0AMH3</ISIN_Code>`
- **Other registration number**: a string containing the other registration number of the searched record e.g.:
  `<Other_Reg_Nr>34352224</Other_Reg_Nr>`
- **Haircut Category**: a string containing the haircut category of the searched record, e.g.:
  `<Haircut_Category>L1</Haircut_Category>`
- **Asset type code**: a string containing the asset type code (which can be found in the EA dictionary) of the searched record e.g.:
  `<Asset_Type>AT01</Asset_Type>`
- **Ref_Market**: a string containing the Reference Market Code (which can be found in the EA dictionary) of the searched record e.g.:
  `<Ref_Market>RMDE09</Ref_Market>`
- **Denomination**: a string containing the Denomination Code (which can be found in the EA dictionary) of the searched record e.g.:
  `<Denomination>EUR</Denomination>`
- **Issuance_Date_From**: a string containing the issuance date from which the records should be searched. It should have the format DD/MM/YYYY e.g.:
  `<Issuance_Date_From>20/03/2010</Issuance_Date_From>`
- **Issuance_Date_To**: a string containing the issuance date up to which the records should be searched. It should have the format DD/MM/YYYY e.g.:
  `<Issuance_Date_To>20/07/2010</Issuance_Date_To>`
- **Maturity_Date_From**: a string containing the maturity date from which the records should be searched. It should have the format DD/MM/YYYY e.g.:
  `<Maturity_Date_From>23/03/2015</Maturity_Date_From>`
- **Maturity_Date_To**: a string containing the maturity date up to which the records should be searched. It should have the format DD/MM/YYYY e.g.:
  `<Maturity_Date_To>23/03/2030</Maturity_Date_To>`
- **Issuer_CSD**: a string containing the Issuer CSD Code (which can be found in the EA dictionary) of the searched record e.g.:
  `<Issuer_CSD>CLDE01</Issuer_CSD>`
- **Issuer_Name**: a string containing the issuer name of the searched record e.g.:
  `<Issuer_Name>Landesbank Baden-Württemberg</Issuer_Name>`
- **Issuer_Residence**: a string containing the issuer residence Code (which can be found in the EA dictionary) of the searched record e.g.:
<Issuer_Residence>IRDE</Issuer_Residence>

- **Issuer_Group**: a string containing the issuer group Code (which can be found in the EA dictionary) of the searched record e.g.:  
  <Issuer_Group>IG4</Issuer_Group>

- **Guarantor_Name**: a string containing the guarantor name of the searched record e.g.:  
  <Guarantor_Name>Baden-Württemberg, Land</Guarantor_Name>

- **Guarantor_Residence**: a string containing the guarantor residence code (which can be found in the EA dictionary) of the searched record e.g.:  
  <Guarantor_Residence>GRDE</Guarantor_Residence>

- **Guarantor_Group**: a string containing the guarantor group code (which can be found in the EA dictionary) of the searched record e.g.:  
  <Guarantor_Group>GG2</Guarantor_Group>

- **Coupon_Def**: a string containing the coupon definition Code (which can be found in the EA dictionary) of the searched record e.g.:  
  <Coupon_Def>CD4</Coupon_Def>

- **Non_Own_Use_Haircut**: this field shows the haircut value of the asset in case it cannot be own used.  
  <Non_Own_Use_Haircut>2.5</Non_Own_Use_Haircut>

- **Own_Use_Haircut**: this field shows the haircut value of the asset in case it is potentially own usable.  
  <Own_Use_Haircut>10.5</Own_Use_Haircut>

- **Sort_by_first**: a string containing the element which is used as first sort criteria, and  
  **Sort_by_second**: a string containing the element which is used as second sort criteria. Possible sorting options are:  
  Asset_Type | ISIN_Code | Other_Reg_Nr | Haircut_Category | Ref_Market | Denomination | Issuer_CSD | Issuer_Name | Guarantor_Name | Coupon_Def

  E.g.  
  <Sort_by_first>Asset_Type</Sort_by_first>
  <Sort_by_second>ISIN_Code</Sort_by_second>

- **outputFileType**: a string containing the desired format of the output file (**xml** or **csv**). E.g.  
  <outputFileType>xml</outputFileType>
  or  
  <outputFileType>csv</outputFileType>

- **outputFileCompression**: a boolean specifying if the result should be returned encoded or uncompressed (**true** and **false**, respectively). E.g.:  
  <outputFileCompression>true</outputFileCompression>
  or  
  <outputFileCompression>false</outputFileCompression>

The result of the search is the subset of the EA full dataset corresponding to the search criteria in **xml** or **csv** format and base64 encoded. If the file was requested compressed, it will be first compressed using Gzip.
The result of the search will be returned in the following format:

```xml
<SOAP-ENV:Envelope
   xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
   xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
   <SOAP-ENV:Header/>
   <SOAP-ENV:Body>
   <ser-root:searchEAResponse xmlns:ser-root="queryEa">
      <ea>PD94bWwgdmVyc2lvbj0iMS4wIiA/Pgo8ZXh0ZW54c3NldHM+CGk8ZXh0ZXJuYWxLnc3NldD4K
      CQk8b3RoZXJhc3NldD4K
      CQk8aWQ+CgkJCTxpc2luQ29kZT5ERTAwMExCMEFNSDM8L2lzaW5Db2RlPk5ob2Rl
      CQk8cG9zdCAK
      CQk8aWQ+CgkJPHZhbHVhdGlvbkhh
      aXJjdXQ+MTIuNTwvdmFsdWF0aW9uSGFpcmN1dD4KCQk8Y3JkJT3JFcXVpdmF
      sZ2V0Pk48L2NyZE9y
      RXF1aXZhbGVudD4KCQk8Y291cG9uUmF0ZT4zLjc1PC9jb3Vwb25SYXRIPgoJK
      Txpc3N1ZzJpdGhl
      ck5hbWU+TGFlZGVzYmFuayBCYWRlbi1Xw7xydHRlc3VlZw==</ea>
      <errorOutput xsi:nil="true"/>
   </ser-root:searchEAResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The data within `<ea>` shall be handled in the following way:

If the data was requested uncompressed, perform a base64 decoding and save the file to your desired location in .xml or .csv format, depending on the file format specified in the search criteria.

If the data was requested compressed, perform a base64 decoding and then save the file to your desired location in .xml.gz or .csv.gz format, depending on the file format specified in the search criteria.

### 5.4.3 Monetary Financial Institutions including Minimum Reserve Requirement features (MFI MRR) full dataset

A subset of the MFI_MRR data can be retrieved via the following query:

- `queryMfiMrr.wsdl` [ref. DOC09 in Annex 4]
- Sample file: `mfi_mrr_search_all_criteria.xml` [ref. DOC10 in Annex 4]
The search is based on Soap with the following structure:

```xml
<soapenv:Envelope
    xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:quer="queryMfiMrr">
    <soapenv:Header/>
    <soapenv:Body>
        <quer:searchMFIMRR>
            <!--Optional-->
            <RIAD_Code>string</RIAD_Code>
            <!--Optional-->
            <Name>string</Name>
            <!--Zero or more repetitions-->
            <Country_of_Registration>string</Country_of_Registration>
            <!--Optional-->
            <BIC>string</BIC>
            <!--Optional-->
            <Postal>string</Postal>
            <!--Optional-->
            <City>string</City>
            <!--Optional-->
            <Category>string</Category>
            <!--Optional-->
            <Head_Country_of_Registration>string</Head_Country_of_Registration>
            <!--Optional-->
            <Head_RIAD_Code>string</Head_RIAD_Code>
            <!--Optional-->
            <Reserve>string</Reserve>
            <!--Optional-->
            <Exempt>string</Exempt>
            <!--Optional-->
            <Sort_by_first>string</Sort_by_first>
            <!--Optional-->
            <Sort_by_second>string</Sort_by_second>
            <outputFileType>string</outputFileType>
            <outputFileCompression>string</outputFileCompression>
        </quer:searchMFIMRR>
    </soapenv:Body>
</soapenv:Envelope>
```

The search option is case sensitive. Possible fields to search on are listed below:

- **RIAD_Code**: a string containing the RIAD Code of the searched record e.g.:
  `<RIAD_Code>DE05867</RIAD_Code>`

- **Name**: a string containing the name of the searched record e.g.:
  `<Name>GE</Name>`

- **Country_of_Registration**: a string containing the country of registration of the searched record e.g.:
  `<Country_of_Registration>DE</Country_of_Registration>`

- **BIC**: a string containing the BIC of the searched record e.g.:
  `<BIC>OEOATWW</BIC>`
• Postal: a string containing the postal code of the searched record e.g.:  
  <Postal>40547</Postal>
• City: a string containing the city of the searched record e.g.:  
  <City>Düsseldorf</City>
• Category: a string containing the category of the searched record e.g.:  
  <Category>Credit Institution</Category>
• Head_Country_of_Registration: a string containing the head country of registration of the searched record e.g.:  
  <Head_Country_of_Registration>GB</Head_Country_of_Registration>
• Head_RIAD_Code: a string containing the head RIAD code of the searched record e.g.:  
  <Head_RIAD_Code>GB1243</Head_RIAD_Code>
• Reserve: a string containing the reserve of the searched record e.g.:  
  <Reserve>Y</Reserve>
• Exempt: a string containing the exempt of the searched record e.g.:  
  <Exempt>N</Exempt>
• Sort_by_first: a string containing the element which is used as first sort criteria. and  
• Sort_by_second: a string containing the element which is used as second sort criteria. Possible sort options are:  
  Country_of_Registration | RIAD_Code | Name | Postal | City | Category |  
  Head_Country_of_Registration | Head_RIAD_Code | Head_Name
  E.g.:  
  <Sort_by_first>Country_of_Registration</Sort_by_first>
  <Sort_by_second>RIAD_Code</Sort_by_second>
• outputFileType: a string containing the desired format of the output file (xml or csv). E.g.:  
  <outputFileType>xml</outputFileType>  
  or  
  <outputFileType>csv</outputFileType>
• outputFileCompression: a boolean specifying if the result should be returned encoded (true) or uncompressed (false), e.g.:  
  <outputFileCompression>true</outputFileCompression>  
  or  
  <outputFileCompression>false</outputFileCompression>

The result of the query is the subset of the MFI_MRR full dataset corresponding to the search criteria in xml or csv format and base64 encoded. If the file was requested compressed, it will be first compressed using Gzip.

MID will return the result of the search in the following format:
The data within `<mfi_mrr>` shall be handled in the following way:

If the data was requested uncompressed, perform a base64 decoding and save the file to your desired location in .xml or .csv format, depending on the file format specified in the search criteria.

If the data was requested compressed, perform a base64 decoding and then save the file to your desired location in .xml.gz or .csv.gz format, depending on the file format specified in the search criteria.

### 5.4.4 Monetary Financial Institutions (MFIs) full dataset

In order to retrieve a subset of the MFI data through MID, the below procedure applies:

- queryMfi.wsdl [ref. DOC11 in Annex 4]
- Sample file: mfi_search_all_criteria.xml [ref. DOC12 in Annex 4]

The search is based on SOAP with the following structure:
The search option is case sensitive for all fields. Possible fields to search on are listed below:

- **RIAD_Code**: a string containing the RIAD Code of the searched record e.g.:
  
  ```xml
  <RIAD_Code>DE03402</RIAD_Code>
  ```

- **LEI**: a string containing the LEI of the searched records e.g.:
  
  ```xml
  <LEI>529900GJD3OQLRZCKW37</LEI>
  ```

- **Name**: a string containing the name of the searched record e.g.:
  
  ```xml
  <Name>GE</Name>
  ```

- **Country_of_Registration**: a string containing the country of registration of the searched record e.g.:
  
  ```xml
  <Country_of_Registration>DE</Country_of_Registration>
  ```

- **Postal** – a string containing the postal code of the searched record e.g.
<Postal>38112</Postal>

- **City**: a string containing the city of the searched record e.g.:
  <City>Braunschweig</City>

- **Category**: a string containing the category of the searched record e.g.:
  <Category>Credit Institution</Category>

- **Head_Country_of_Registration**: a string containing the head country of registration of the searched record e.g.:
  <Head_Country_of_Registration>DE</Head_Country_of_Registration>

- **Head_Name**: a string containing the full registered name of the head office for searched record e.g.:
  <Head_Name>ING-DiBa AG</Head_Name>

- **Head_RIAD_Code**: a string containing the head RIAD code of the searched record e.g.:
  <Head_RIAD_Code>DE1243</Head_RIAD_Code>

- **Head_LEI**: a string containing the head RIAD code of the searched record e.g.:
  <Head_LEI>529900GJD3OQLRZCKW37</Head_LEI>

- **Sort_by_first**: a string containing the element which is used as first sort criteria;
  and

- **Sort_by_second**: a string containing the element which is used as second sort criteria. Possible
  sorting options are:
  
  Country_of_Registration | RIAD_Code | Name | Postal | City | Category | Head_Country_of_Registration | Head_RIAD_Code | Head_Name
  
  E.g.:  
  <Sort_by_first>Country_of_Registration</Sort_by_first>
      <Sort_by_second>RIAD_Code</Sort_by_second>

- **outputFileType**: a string containing the desired format of the output file (xml or csv). Possible options are:
  <outputFileType>xml</outputFileType> or
  <outputFileType>csv</outputFileType>

- **outputFileCompression**: a boolean specifying if the result should be returned encoded (true) or
  uncompressed (false), e.g.:
  <outputFileCompression>true</outputFileCompression>
  or
  <outputFileCompression>false</outputFileCompression>

The result of the search is the subset of the MFI full dataset corresponding to the search criteria in xml or
csv format and base64 encoded. If the file was requested compressed, it will be first compressed using
Gzip.

The result of the search will be returned in the following format:
The data within `<mfi></mfi>` shall be handled in the following way:

If the data was requested uncompressed, perform a base64 decoding and save the file to your desired location in .xml or .csv format, depending on the file format specified in the search criteria.

If the data was requested compressed, perform a base64 decoding and then save the file to your desired location in .xml.gz or .csv.gz format, depending on the file format specified in the search criteria.
6. MID maintenance publication

The MID Maintenance publication will be used to announce the maintenance activities around the MID release types mentioned in chapter 3.1, to those users/applications who are consuming data via ECB MID channel.

As mentioned in chapter 5, MID provides the possibility of retrieving the maintenance publication using both RSS and Web Query (SOAP) and the detailed way of accessing the maintenance release publications are provided below in chapters 6.1 and 6.2

6.1 Retrieving maintenance publication via RSS

RSS is the recommended channel for polling for new maintenance release publications and retrieval of new maintenance release publications published by the ECB. RSS services allow retrieval of the releases in two steps:

1. Subscription to RSS services.
   All maintenance release publications published on MID is collected in one maintenance feed, accessible via the following URL: http://mid.ecb.europa.eu/rss/mid_maintenance.xml.

2. Query of list of available maintenance releases.
   The result is a list of releases, with release title and a link to the release.

   Internet Explorer sample: sample-rss-ie-mid_maintenance.xml [ref. DOC42 in Annex 4]

   Generic output format:

   `<rss version="2.0">   <channel>
   <title>ECB - European Central Bank</title>
   <link>http://www.ecb.europa.eu</link>
   <description>text</description>
   <language>ISO-2 language code as in Annex 1 Table 2</language>
   <copyright>Copyright 2013, European Central Bank</copyright>
   <webMaster></webMaster>
   <lastBuildDate></lastBuildDate>
   <pubDate>YYYY/MD/DD hh:mm:ss</pubDate>
   <category domain="">Publications</category>
   <generator>Automatic</generator>
   <docs>http://blogs.law.harvard.edu/tech/rss</docs>
   <item>
     <title>MID Maintenance Release</title>
     <link>release link in MID</link>
     <pubDate>publication date EEE, dd MMM yyyy HH:mm:ss zzz</pubDate>
   </item>
   </channel>
</rss>`
Each list is limited to the most recent twenty entries. For the subsequent retrieval of a single release, follow the corresponding link in the feed.

6.2 Retrieving maintenance publication via Web Query (SOAP)

It is possible to query MID for a list of maintenance releases by filtering on the metadata, in order to obtain a list of matching releases. The list can be retrieved using the following file:

- **searchReleases.wsdl** [ref. DOC02 in Annex 4]

The search is based on Soap with the following structure:

```xml
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:sear="searchReleases">
  <soapenv:Header/>
  <soapenv:Body>
    <sear:searchReleases>
      <!-- Mandatory field -->
      <releaseType>MaintenanceRelease</releaseType>
      <!-- Optional -->
      <releaseTitle>MID Maintenance Release</releaseTitle>
      <!-- Optional -->
      <startReleaseDate>DD/MM/YYYY</startReleaseDate>
      <!-- Optional -->
      <endReleaseDate>DD/MM/YYYY</endReleaseDate>
      <!-- Optional -->
      <startPublicationDate>DD/MM/YYYY</startPublicationDate>
      <!-- Optional -->
      <endPublicationDate>DD/MM/YYYY</endPublicationDate>
      <!-- Optional -->
      <language>ISO-2 language code as in Annex 1, Table 2</language>
      <!-- Optional: zero or more repetitions:--> 
      <tags>Thematic tag code as in Annex 1, Table 3</tags>
      <!-- Optional: zero, one or two repetitions -->
      <sortBy>[releaseType | releaseTitle | releaseDate | publicationDate | language]</sortBy>
      <!-- Optional -->
      <sortFlag>[ASC | DESC]</sortFlag>
    </sear:searchReleases>
  </soapenv:Body>
</soapenv:Envelope>
```

Sample file: search_all_criteria_request.xml [ref. DOC03 in Annex 4]

The search parameters are defined in 12. The result of the search is a list of matching releases, in XML format, and is not complemented by a digital signature.

Each release in the list is described by a link to the release and its metadata.

---

5 The RSS file always contains ten entries. If more results are observed it is owed to the web browser caching results.
Sample query result: search_maintenance_release_criteria_response.xml [see DOC43 in Annex 4]

Generic output format:

```xml
<SOAP-ENV:Envelope
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <ser-root:searchReleasesResponse xmlns:ser-root="searchReleases">
      <results>
        <releaseType>MaintenanceRelease</releaseType>
        <releaseTitle>MID Maintenance Release</releaseTitle>
        <releaseDate>DD/MM/YYYY hh:mm:ss</releaseDate>
        <publicationDate>DD/MM/YYYY hh:mm:ss</publicationDate>
        <language>ISO-2 language code as in Annex 1, Table 2</language>
        <linkToPublication>Link to Maintenannce release</linkToPublication>
      </results>
    </ser-root:searchReleasesResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

In case the syntax described above is not correct, if e.g. releaseDate is not provided in the correct format, MID will return the below error message.

```xml
<SOAP-ENV:Envelope
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <ser-root:searchReleasesResponse xmlns:ser-root="searchReleases">
      <results xsi:nil="true"/>
      <resultsCount xsi:nil="true"/>
      <errorOutput>Syntax not allowed!</errorOutput>
    </ser-root:searchReleasesResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

7. Repository

MID makes all releases available in a temporary area accessible to the public. All information available in this area is considered of public domain, i.e. not restricted, not confidential.
This repository is meant to be a temporary area to allow automatic consumption from computer applications and releases are available for a period of about 30 days.

By addressing a limited time period, the repository is not meant to be:

- an archive of ECB information. All past releases, for most release types, are available on the ECB website although they may be in a different format.
- a data mining tool. Only a limited set of search functions and on a limited period of releases is possible via MID services.
8. Connectivity tests

The following tests can be conducted to validate the access to MID services. The focus is on RSS API:

1. Connectivity: Simulation of access to RSS feed.

Test 1: Get http://mid.ecb.europa.eu/rss/test1.xml

Expected result: Read xml file with content single release Test2.

2. Link resolution: Simulation of download of new release.

Test 2: from the retrieved xml file, get the first release in the list (the most recent - http://mid.ecb.europa.eu/rss/test2.xml)

Expected result: retrieve xml file with content of Test 2 release; this includes also an attachment Test 3).

Note: For the purpose of these tests the digital signature associated to the release (Test2) and the attachment (Test3) are not valid ones.

Test 3: from the retrieved xml file, get the first attachment in the list (http://mid.ecb.europa.eu/rss/test3.pdf)

Expected result: retrieve pdf file with content of Test 3 attachment.
Annex 1: Release structure codes

Table 1 – Release type codes

<table>
<thead>
<tr>
<th>Originator</th>
<th>Release type</th>
<th>Release Type Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECB Market Operations</td>
<td>Tender operation announcement</td>
<td>TenderOperationAnnouncement</td>
</tr>
<tr>
<td></td>
<td>Tender operation allotment</td>
<td>TenderOperationAllotment</td>
</tr>
<tr>
<td></td>
<td>List of eligible assets</td>
<td>EligibleAssetsList</td>
</tr>
<tr>
<td></td>
<td>List of monetary financial institutions including Minimum Reserve (MRR) Requirement features</td>
<td>MonetaryFinancialInstitutionsIncludingMRR</td>
</tr>
<tr>
<td></td>
<td>Euro foreign exchange reference rates</td>
<td>EuroForeignExchangeReferenceRates</td>
</tr>
<tr>
<td></td>
<td>Liquidity Management Publication</td>
<td>LiquidityManagementData</td>
</tr>
<tr>
<td>ECB Statistics</td>
<td>List of monetary financial institutions (MFIs)</td>
<td>MonetaryFinancialInstitutionsList</td>
</tr>
<tr>
<td>ECB Payment Systems</td>
<td>TARGET2 operational status message</td>
<td>TARGET2OperationalStatusMessage</td>
</tr>
<tr>
<td></td>
<td>TARGET2 Securities operational status message</td>
<td>T2SOperationalStatusMessage</td>
</tr>
<tr>
<td></td>
<td>TIPS operational status message</td>
<td>TIPSOperationalStatusMessage</td>
</tr>
<tr>
<td>ECB Communications</td>
<td>Press release on Monetary Policy Decision</td>
<td>PressReleaseMonPolDecision</td>
</tr>
<tr>
<td></td>
<td>Press release on Monetary developments in the euro area</td>
<td>PressReleaseM3</td>
</tr>
<tr>
<td>ECB Statistics</td>
<td>Daily publication of EURO-SHORT-TERM-RATE (€STR)</td>
<td>EURO-SHORT-TERM-RATEDailyPublication</td>
</tr>
<tr>
<td>ECB Information Systems</td>
<td>MID Maintenance Release</td>
<td>MaintenanceRelease</td>
</tr>
</tbody>
</table>

Table 2 – Language codes

<table>
<thead>
<tr>
<th>Language</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulgarian</td>
<td>BG</td>
</tr>
<tr>
<td>Language</td>
<td>Code</td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
</tr>
<tr>
<td>Czech</td>
<td>CS</td>
</tr>
<tr>
<td>Danish</td>
<td>DA</td>
</tr>
<tr>
<td>German</td>
<td>DE</td>
</tr>
<tr>
<td>Greek</td>
<td>EL</td>
</tr>
<tr>
<td>English</td>
<td>EN</td>
</tr>
<tr>
<td>Spanish</td>
<td>ES</td>
</tr>
<tr>
<td>Estonian</td>
<td>ET</td>
</tr>
<tr>
<td>Finnish</td>
<td>FI</td>
</tr>
<tr>
<td>French</td>
<td>FR</td>
</tr>
<tr>
<td>Irish</td>
<td>GA</td>
</tr>
<tr>
<td>Croatian</td>
<td>HR</td>
</tr>
<tr>
<td>Hungarian</td>
<td>HU</td>
</tr>
<tr>
<td>Italian</td>
<td>IT</td>
</tr>
<tr>
<td>Japanese</td>
<td>JA</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>LT</td>
</tr>
<tr>
<td>Latvian</td>
<td>LV</td>
</tr>
<tr>
<td>Maltese</td>
<td>MT</td>
</tr>
<tr>
<td>Dutch</td>
<td>NL</td>
</tr>
<tr>
<td>Polish</td>
<td>PL</td>
</tr>
<tr>
<td>Portuguese</td>
<td>PT</td>
</tr>
<tr>
<td>Romanian</td>
<td>RO</td>
</tr>
<tr>
<td>Russian</td>
<td>RU</td>
</tr>
<tr>
<td>Slovak</td>
<td>SK</td>
</tr>
<tr>
<td>Slovenian</td>
<td>SL</td>
</tr>
<tr>
<td>Swedish</td>
<td>SV</td>
</tr>
<tr>
<td>Turkish</td>
<td>TR</td>
</tr>
<tr>
<td>Chinese</td>
<td>ZH</td>
</tr>
<tr>
<td>Other</td>
<td>Other</td>
</tr>
</tbody>
</table>

Table 3 - Thematic tag codes

<table>
<thead>
<tr>
<th>ECB Market Operations</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information type</td>
<td></td>
</tr>
<tr>
<td>Tender operation announcement</td>
<td></td>
</tr>
<tr>
<td>Transaction type</td>
<td></td>
</tr>
<tr>
<td>Issuance of ECB DCs</td>
<td>DC</td>
</tr>
<tr>
<td>Foreign exchange swaps</td>
<td>FX</td>
</tr>
<tr>
<td>Reverse transaction</td>
<td>RT</td>
</tr>
<tr>
<td>Fixed Term Deposits</td>
<td>FD</td>
</tr>
</tbody>
</table>
## ECB-PUBLIC

<table>
<thead>
<tr>
<th>Operation name</th>
<th>Outright transaction</th>
<th>OR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Refinancing Operation, MRO</td>
<td>MR</td>
<td></td>
</tr>
<tr>
<td>Long Term Refinancing Operation, LTRO</td>
<td>LT</td>
<td></td>
</tr>
<tr>
<td>Other operation</td>
<td>OT</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation type</th>
<th>Liquidity absorbing</th>
<th>LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquidity providing</td>
<td>LP</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation currency</th>
<th>E.g. EUR, CHF, USD</th>
<th>&lt;ISO-3 currency code&gt;</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Tender operation allotment</th>
<th>&lt;No tags&gt;</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>List of eligible assets</th>
<th>EA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>List of monetary financial institutions (MFIs) including minimum reserve requirements (MRR) features</th>
<th>MFI_MRR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Euro foreign exchange reference rates</th>
<th>&lt;No tags&gt;</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Liquidity management</th>
<th>Liquidity conditions in the euro area</th>
<th>LiquidityConditionsEuroArea</th>
</tr>
</thead>
<tbody>
<tr>
<td>History during maintenance period</td>
<td>historyDuringMaintenancePeriod</td>
<td></td>
</tr>
<tr>
<td>Tender Operations</td>
<td>tenderOperations</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monetary policy portfolios</th>
<th>monetaryPolicyPortfolios</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of autonomous factors</td>
<td>EstimateAutonomousFactors</td>
</tr>
<tr>
<td>Required and excess reserves</td>
<td>RequiredAndExcessReserves</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Announcements on operational aspects</th>
<th>AnnouncementOperationalAspects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmark</td>
<td>EstimateBenchmark</td>
</tr>
</tbody>
</table>

### ECB Payment Systems

<table>
<thead>
<tr>
<th>Information type</th>
<th>Tag and description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET2 operational status messages</td>
<td>TARGET2 normal operation message</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Abnormal situation at SSP level</td>
<td>Incident_SSP</td>
</tr>
<tr>
<td></td>
<td>Abnormal situation at PHA (domestic proprietary home accounting) level</td>
<td>Incident_PHA</td>
</tr>
<tr>
<td></td>
<td>Message sent upon resolving the incident</td>
<td>Incident_Solved</td>
</tr>
<tr>
<td></td>
<td>TARGET2 is operating normally after suffering a</td>
<td>OK</td>
</tr>
</tbody>
</table>

MID Catalogue of services and integration guide 35/51
delay in the normal operation times

Other events – situations not covered by the above modules

**TARGET2 Securities operational status messages**

<table>
<thead>
<tr>
<th>Event</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET2 Securities normal operation message</td>
<td>OK</td>
</tr>
<tr>
<td>TARGET2 Securities Incident</td>
<td>T2S_Incident</td>
</tr>
<tr>
<td>TARGET2 Securities Incident resolved</td>
<td>T2S_Incident_resolved</td>
</tr>
<tr>
<td>TARGET2 Securities Delay</td>
<td>T2S_Delay</td>
</tr>
</tbody>
</table>

**TIPS operational status messages**

<table>
<thead>
<tr>
<th>Event</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIPS normal operation message</td>
<td>OK</td>
</tr>
<tr>
<td>TIPS Incident</td>
<td>TIPS_Incident</td>
</tr>
<tr>
<td>TIPS Incident resolved</td>
<td>TIPS_Incident_resolved</td>
</tr>
<tr>
<td>TIPS normal operation without business date change</td>
<td>OK</td>
</tr>
</tbody>
</table>

**ECB Communications**

<table>
<thead>
<tr>
<th>Information type</th>
<th>Tag and description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press release</td>
<td>Press release on Monetary Policy Decisions</td>
<td>MonetaryPolicy</td>
</tr>
<tr>
<td>Press release</td>
<td>Press release on Monetary Policy Decisions</td>
<td>Statistics</td>
</tr>
</tbody>
</table>

**ECB Information Systems**

<table>
<thead>
<tr>
<th>Information type</th>
<th>Tag and description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>MID Maintenance Release</td>
<td>Maintenance announcement</td>
<td>Maintenance</td>
</tr>
</tbody>
</table>

**Table 4 – Predefined file attachments for data lists**

Data lists published via MID, e.g. daily list of MFIs; monthly list of MFIs including minimum reserve requirements; and daily list of eligible assets, will be available including URLs from where several files can be downloaded.

**List of eligible assets**

Five attachment URLs are included in the header of the message.

All of them are in compressed format (.gz) except for the data dictionary (.xml, not compressed).

- Full list in XML format, compressed
List of monetary financial institutions

Four attachment URLs are included in the header of the message. All of them are in compressed format (.gz).
- Full list in XML format, compressed
  - XML schema: mfi.xsd [ref. DOC21 in Annex 4]
  - Sample file: mfi_xml_180801.xml.gz [ref. DOC22 in Annex 4]
- Full list in CSV format, compressed
  - Sample file: mfi_csv_180801.csv.gz [ref. DOC23 in Annex 4]
- List of changes from the previous day in XML format, compressed
  - Sample file: mfi_xml_update_180801.xml.gz [ref. DOC24 in Annex 4]
- List of changes from the previous day in CSV format, compressed
  - Sample file: mfi_csv_update_180801.csv.gz [ref. DOC25 in Annex 4]

List of monetary financial institutions including minimum reserve requirement features

Four attachment URLs are included in the header of the message. All of them are in compressed format (.gz):
- Full list in XML format, compressed
  - XML schema: mfi_mrr.xsd [ref. DOC26 in Annex 4]
  - Sample file: mfi_mrr_xml_150529.xml.gz [ref. DOC27 in Annex 4]
<table>
<thead>
<tr>
<th>Service Type</th>
<th>Description</th>
<th>Sample File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full list in CSV format, compressed</td>
<td></td>
<td>mfi_mrr_csv_150529.csv.gz [ref. DOC28 in Annex 4]</td>
</tr>
<tr>
<td>List of changes from the previous month in XML format, compressed</td>
<td></td>
<td>mfi_mrr_xml_update_150529.xml.gz [ref. DOC29 in Annex 4]</td>
</tr>
<tr>
<td>List of changes from the previous month in CSV format, compressed</td>
<td></td>
<td>mfi_mrr_csv_update_150529.csv.gz [ref. DOC30 in Annex 4]</td>
</tr>
</tbody>
</table>
# Annex 2: Release body format

<table>
<thead>
<tr>
<th>Service Type</th>
<th>XML Schema</th>
<th>Sample File</th>
</tr>
</thead>
<tbody>
<tr>
<td>TenderOperationAllotment</td>
<td>top_all.xsd [ref. DOC33 in Annex 4]</td>
<td>sample_top_all20150063.xml [ref. DOC34 in Annex 4]</td>
</tr>
<tr>
<td>EligibleAssetsList</td>
<td></td>
<td>Free text describing the content of the message</td>
</tr>
<tr>
<td>MonetaryFinancialInstitutionsIncludingMRR</td>
<td></td>
<td>Free text describing the content of the message</td>
</tr>
<tr>
<td>MonetaryFinancialInstitutionsList</td>
<td></td>
<td>Free text describing the content of the message</td>
</tr>
<tr>
<td>LiquidityMangementPublication</td>
<td></td>
<td>Sample files: [ref DOC37 in Annex 4]</td>
</tr>
<tr>
<td>TARGET2OperationalStatusMessage</td>
<td></td>
<td>Free text in body.</td>
</tr>
<tr>
<td>Service Type</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>T2SOperationalStatusMessage</td>
<td>Free text in body.</td>
<td></td>
</tr>
<tr>
<td>TIPSOperationalStatusMessage</td>
<td>Free text in body.</td>
<td></td>
</tr>
<tr>
<td>PressReleaseMonPolDecision</td>
<td>Free text in body.</td>
<td></td>
</tr>
<tr>
<td>PressReleaseM3</td>
<td>Free text in body.</td>
<td></td>
</tr>
</tbody>
</table>

**EURO-SHORT-TERM-RATEDailyPublication**

XML schema:

```xml
EURO-SHORT-TERM-RATE_pub_MID_body_schema.xsd [ref. DOC39 in Annex 4]
```

Sample file:

```xml
sample_EURO-SHORT-TERM-RATE_pub_body.xml [ref. DOC40 in Annex 4]
```

Signature validation instructions:

```xml
signature validation.docx [ref. DOC41 in Annex 4]
```

**MID Maintenance Release**

Free text in body.
### Annex 3: Summary of all release messages

<table>
<thead>
<tr>
<th>Release type</th>
<th>Content description</th>
<th>Periodicity</th>
<th>Release Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>TenderOperationAnnouncement</td>
<td>Publication of operation announcements of tenders</td>
<td>Ad-hoc</td>
<td>Mostly scheduled, depending on situation time can vary</td>
</tr>
<tr>
<td>TenderOperationAllotment</td>
<td>Publication of allotments (results of the tender)</td>
<td>Ad-hoc</td>
<td>Mostly scheduled, depending on situation time can vary</td>
</tr>
<tr>
<td>EligibleAssetsList</td>
<td>List of eligible assets</td>
<td>Daily</td>
<td>The list is updated from Monday to Friday regardless of holidays after close of business.</td>
</tr>
<tr>
<td>MonetaryFinancialInstitutionsIncludingMRR</td>
<td>List of monetary financial institutions including minimum reserve requirement features</td>
<td>Monthly</td>
<td>At 17:00 CET Last working day of the month</td>
</tr>
<tr>
<td>EuroForeignExchangeReferenceRates</td>
<td>List of Euro foreign exchange reference rates.</td>
<td>Daily</td>
<td>Around 16:00 CET on every working day, except on TARGET closing days, based on a regular daily concertation procedure between central banks across Europe, which normally takes place at 14:15 CET.</td>
</tr>
<tr>
<td>MonetaryFinancialInstitutionsList</td>
<td>List of monetary financial institutions</td>
<td>Daily</td>
<td>At 18:00 CET</td>
</tr>
<tr>
<td>Service Type</td>
<td>Description</td>
<td>Frequency</td>
<td>Timeframes</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>LiquidityManagementData</td>
<td>Publication of various liquidity management data</td>
<td>Daily and Weekly</td>
<td></td>
</tr>
<tr>
<td>TARGET2OperationalStatusMessage</td>
<td>Up-to-date information on the SSP's operational status. This message provides information on any event affecting the normal operation of TARGET2, as well as scheduled activities.</td>
<td>Daily</td>
<td>On TARGET2 working days. MID releases regular messages at 7:00 CET (normal operation), 18:00 CET (day trade phase close) and 19:00 CET (new business day). On particular events (e.g. incidents, re-establishment of service after interruption, etc.), ad-hoc messages will be released.</td>
</tr>
<tr>
<td>TIPSOperationalStatusMessage</td>
<td>Up-to-date information on the operational status of TIPS. This message provides information on any event affecting the normal operation of TIPS, as well as scheduled activities.</td>
<td>Daily</td>
<td>On TARGET2 working days. MID releases regular messages at 7:00 CET (normal operation), 18:05 CET (TIPS new business day) and 20:00 CET (TIPS during TARGET2 night-time operations). On particular events (e.g. incidents, re-establishment of service after interruption, etc.), ad-hoc messages will be released.</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>---</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TARGET2OperationalStatusMessage</td>
<td>Up-to-date information on the T2S operational status. This message provides information on any event affecting the normal operation of TARGET2 Securities, as well as scheduled activities.</td>
<td>Daily</td>
<td>On TARGET2 Securities working days. MID releases regular messages at 5:00 CET (normal operation) and the closing message at 03:00 CET Saturdays and T2S holidays. On particular events (e.g. incidents, delays, etc.), ad-hoc messages will be released.</td>
</tr>
<tr>
<td>Service Code</td>
<td>Description</td>
<td>Frequency and Timing</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PressReleaseM3</td>
<td>Monetary developments in the euro area</td>
<td>Monthly (depending on the release schedule: <a href="https://www.ecb.europa.eu/press/calendars/statscal/mfm/html/stprmp.en.html">link</a>)</td>
<td>10:00 CET on the release date</td>
</tr>
<tr>
<td>EURO-SHORT-TERM-RATEPublicationMessage</td>
<td>Daily publication of the EU SHORT-TERM-RATE (€ST)</td>
<td>Daily on Target2 working days</td>
<td>On Target2 working days: MID releases regular messages at 8:00 CET On particular events (e.g. incidents, delays, etc.), ad-hoc messages will be released.</td>
</tr>
<tr>
<td>MID Maintenance Release</td>
<td>Publication of maintenance announcements of the MID service</td>
<td>Ad-hoc</td>
<td>Mostly scheduled, depending on situation time can vary</td>
</tr>
</tbody>
</table>
## Annex 4: List of references


<table>
<thead>
<tr>
<th>Ref. in document</th>
<th>File name</th>
<th>Path</th>
<th>File content</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC01</td>
<td>sample-rss-ie-mid.xml</td>
<td>mid\API_specs\rss\</td>
<td>Sample of Internet Explorer generated RSS message.</td>
</tr>
<tr>
<td>DOC02</td>
<td>searchReleases.wsdl</td>
<td>mid\API_specs\queries\wsdl\</td>
<td>Sample of web query to search releases using the different search criteria.</td>
</tr>
<tr>
<td>DOC03</td>
<td>search_all_criteria_request.xml</td>
<td>mid\API_specs\queries\samples\</td>
<td>Sample XML file to search for all releases with all criteria.</td>
</tr>
<tr>
<td>DOC04</td>
<td>seach_all_criteria_response.xml</td>
<td>mid\API_specs\queries\samples\</td>
<td>Sample XML file of the result of the above search.</td>
</tr>
<tr>
<td>DOC05</td>
<td>searchEaDictionary.wsdl</td>
<td>mid\API_specs\queries\wsdl\</td>
<td>WSDL file to query the eligible assets data dictionary.</td>
</tr>
<tr>
<td>DOC06</td>
<td>ea_dict_request.xml</td>
<td>mid\API_specs\queries\samples\</td>
<td>Sample file of query for the eligible assets data dictionary.</td>
</tr>
<tr>
<td>DOC07</td>
<td>queryEa.wsdl</td>
<td>mid\API_specs\queries\wsdl\</td>
<td>WSDL file to query for eligible assets.</td>
</tr>
<tr>
<td>DOC08</td>
<td>ea_search_all_criteria.xml</td>
<td>mid\API_specs\queries\samples\</td>
<td>Sample file containing all possible criteria to perform a content based query on the list of eligible assets.</td>
</tr>
<tr>
<td>DOC09</td>
<td>queryMfiMrr.wsdl</td>
<td>mid\API_specs\queries\wsdl\</td>
<td>WSDL file to query for MFIs including minimum reserve requirements features (MRR).</td>
</tr>
<tr>
<td>DOC</td>
<td>File Name</td>
<td>Path</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>10</td>
<td>mfi_mrr_search_all_criteria.xml</td>
<td>mid\API\specs\queries\samples\</td>
<td>Sample file containing all possible criteria to perform a content based query on the list of MFIs including MRR.</td>
</tr>
<tr>
<td>11</td>
<td>queryMfi.wsdl</td>
<td>mid\API\specs\queries\wsdl\</td>
<td>WSDL file to query for monetary financial institutions</td>
</tr>
<tr>
<td>12</td>
<td>mfi_search_all_criteria.xml</td>
<td>mid\API\specs\queries\samples\</td>
<td>Sample file containing all possible criteria to perform a content based query on MFIs.</td>
</tr>
<tr>
<td>13</td>
<td>ea.xsd</td>
<td>mid\data sets\ea</td>
<td>XSD file (XML schema) for the full list of eligible assets.</td>
</tr>
<tr>
<td>14</td>
<td>ea_xml_191209.xml.gz</td>
<td>mid\data sets\ea\download\xml</td>
<td>Sample file of a full list of eligible assets in XML format compressed (.gz).</td>
</tr>
<tr>
<td>15</td>
<td>ea_csv_191209.csv.gz</td>
<td>mid\data sets\ea\download\csv</td>
<td>Sample file of a full list of eligible assets in CSV format compressed (.gz).</td>
</tr>
<tr>
<td>16</td>
<td>ea_update.xsd</td>
<td>mid\data sets\ea</td>
<td>XSD file (XML schema) for the changes from the previous day in the list of eligible assets.</td>
</tr>
<tr>
<td>17</td>
<td>ea_xml_update_191209.xml.gz</td>
<td>mid\data sets\ea\download\xml</td>
<td>Changes from the previous day in the list of eligible assets in XML format, compressed (.gz).</td>
</tr>
<tr>
<td>18</td>
<td>ea_csv_update_191209.csv.gz</td>
<td>mid\data sets\ea\download\csv</td>
<td>Changes from the previous day in the list of eligible assets in CSV format, compressed (.gz).</td>
</tr>
<tr>
<td>19</td>
<td>ea_dictionary.xsd</td>
<td>mid\data sets\ea</td>
<td>XML schema for the data dictionary for eligible assets.</td>
</tr>
<tr>
<td>20</td>
<td>ea_dictionary.xml</td>
<td>mid\data sets\ea\download\xml</td>
<td>Eligible assets data dictionary XML sample file.</td>
</tr>
<tr>
<td>DOC21</td>
<td>mfi.xsd</td>
<td>mid\data sets\mfi</td>
<td>XML schema for the list of monetary financial institutions (MFIs).</td>
</tr>
<tr>
<td>-------</td>
<td>---------</td>
<td>--------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>DOC22</td>
<td>mfi_xml_180801.xml.gz</td>
<td>mid\data sets\mfi\download\xml</td>
<td>Sample file for the full list of MFIs in XML format, compressed (.gz).</td>
</tr>
<tr>
<td>DOC23</td>
<td>mfi_csv_180801.csv.gz</td>
<td>mid\data sets\mfi\download\csv</td>
<td>Sample file for the full list of MFIs in CSV format, compressed (.gz).</td>
</tr>
<tr>
<td>DOC24</td>
<td>mfi_xml_update_180801.xml.gz</td>
<td>mid\data sets\mfi\download\xml</td>
<td>Sample file for the changes in the MFI list from the previous day, in XML format, compressed (.gz).</td>
</tr>
<tr>
<td>DOC25</td>
<td>mfi_csv_update_180801.csv.gz</td>
<td>mid\data sets\mfi\download\csv</td>
<td>Sample file for the changes in the MFI list from the previous day, in CSV format, compressed (.gz).</td>
</tr>
<tr>
<td>DOC26</td>
<td>mfi_mrr.xsd</td>
<td>mid\data sets\mfi\mrr</td>
<td>XML schema for the list of MFIs including minimum reserve requirement features</td>
</tr>
<tr>
<td>DOC27</td>
<td>mfi_mrr_xml_150529.xml.gz</td>
<td>mid\data sets\mfi\mrr\download\xml</td>
<td>Sample file of the full list of MFIs including minimum reserve requirement features, in XML format, compressed (.gz).</td>
</tr>
<tr>
<td>DOC28</td>
<td>mfi_mrr_csv_150529.csv.gz</td>
<td>mid\data sets\mfi\mrr\download\csv</td>
<td>Sample file of the full list of MFIs including minimum reserve requirement features, in CSV format, compressed (.gz).</td>
</tr>
<tr>
<td>DOC29</td>
<td>mfi_mrr_xml_update_150529.xml.gz</td>
<td>mid\data\sets\mfi_mrr\download\xml</td>
<td>Sample file of the changes from the previous day in the list of MFIs including minimum reserve requirement features, in XML format, compressed (.gz).</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------</td>
<td>----------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DOC30</td>
<td>mfi_mrr_csv_update_150529.csv.gz</td>
<td>mid\data\sets\mfi_mrr\download\csv</td>
<td>Sample file of the changes from the previous day in the list of MFIs including minimum reserve requirement features, in CSV format, compressed (.gz).</td>
</tr>
<tr>
<td>DOC31</td>
<td>top_ann.xsd</td>
<td>mid\data\sets\top_ann\</td>
<td>XML schema for a tender operation announcement message</td>
</tr>
<tr>
<td>DOC32</td>
<td>sample_top_ann20150063.xml</td>
<td>mid\data\sets\top_ann\</td>
<td>Sample file of a tender operation announcement message, in XML format</td>
</tr>
<tr>
<td>DOC33</td>
<td>top_all.xsd</td>
<td>mid\data\sets\top_all\</td>
<td>XML schema for a tender operation allocation message</td>
</tr>
<tr>
<td>DOC34</td>
<td>sample_top_all20150063.xml</td>
<td>mid\data\sets\top_all\</td>
<td>Sample file of a tender operation announcement message, in CSV format</td>
</tr>
<tr>
<td>DOC35</td>
<td>eurofx.xsd</td>
<td>mid\data\sets\eurofx\</td>
<td>XML schema for the list of foreign exchange reference rates release.</td>
</tr>
<tr>
<td>DOC36</td>
<td>sample_eurofx.xml</td>
<td>mid\data\sets\eurofx\</td>
<td>Sample file of the list of foreign exchange reference rates, in XML format.</td>
</tr>
</tbody>
</table>
| DOC37 | liq_man schema after 25 November 2019.xsd  
      | liq_man schema before 25 November 2019.xsd | mid\data sets\liq_man | XML schema for the Liquidity management publication releases. |
| DOC38 | Sample MID tenderOperations.xml  
      | Sample MID RequiredAndExcessReserves.xml  
      | Sample MID monetaryPolicyPortfolios.xml  
      | Sample MID LiquidityConditionsEuroArea.xml  
      | Sample MID historyDuringMaintenancePeriod.xml  
      | Sample MID EstimateBenchmark.xml  
      | Sample MID EstimateAutonomousFactors.xml  
      | Sample MID AnnouncementOperationalAspects.xml | mid\data sets\liq_man | Sample files for the liquidity management publication release. |
| DOC39 | EURO-SHORT-TERM-RATE_pub_MID_body_schema.xsd | mid\data sets\euro-short-term-rate | XSD schema for validating the publication XML message body. |
| DOC40 | • sampleEURO-SHORT-TERM-RATEpub_body.xml  
|       | • sampleEURO-SHORT-TERM-RATEPUBLICATIONMESSAGE.xml | mid\data\sets\euro-short-term-rate | Sample files for the Euro-Short-Term-Rate publication release. |
| DOC41 | • signature validation.docx | mid\data\sets\euro-short-term-rate | Signature validation procedure description |
| DOC42 | • sample-rss-ie-mid_maintenance.xml | mid\API\specs\rss\ | Sample of Internet Explorer generated RSS Maintenance publication message. |
| DOC43 | • search_maintenance_release_criteria_request.xml  
|       | • search_maintenance_release_criteria_response.xml | mid\API\specs\queries\samples\ | Sample XML file of the result of the above search. |