

# XML files for lists

## Explanatory Notes

The XML files that MedMij Beheer uses to make available the *Care Providers List*, the *Whitelist*, the *OAuth Client List* and the *Data Service Names List* comply with certain requirements, so that *PGO Server*, *Authorisation Server* and *MedMijNode* know what they can count on when it comes to the correct processing of these lists.

1. The XML file of the *Care Providers List* is called `MedMij_Careproviderslist.xml`. The XML file of the *Whitelist* is called `MedMij_Whitelist.xml`. The XML file of the *OAuth Client List* is called `MedMij_OAuthclientlist.xml`. The XML file of the *Data Service Names List* is called `MedMij_Dataservicenameslist.xml`.

2. In the event of a change in one list that leads to renewed publication, the serial number of this list is increased by one.

## Explanatory Notes

The lists' filenames have been chosen such that they do not change if the content of the XML schema changes. This makes it easier to implement changes. It is customary to take meta-information not from the filename but from the XML files themselves (especially from the header). This is why it is not necessary to - in addition to the information in the file - also deploy the filename to indicate the version.

3. The XML files referred to in responsibility 1 utilise a default namespace, this being the namespace in which the matching XML schema is defined, without a prefix.

## Explanatory Notes

The absence of (unnecessary) prefixes benefits readability and prevents a situation where - for the implementation - use is made of namespace indications and prefixes that may change in the future.

4. The XML files referred to in responsibility 1:

- comply with [XML 1.0](#) and [XML Schema 1.0](#).
- are pretty-printed (i.e. mandatory use of line breaks and indents).
- contain the XML Declaration `<?xml version="1.0" encoding="UTF-8"?>`.
- do not contain a Byte Order Mark.

## Explanatory Notes

These four requirements also apply for the XML schemas that apply to the XML files. Accordingly, for the relevant explanatory notes please refer to those on the page about these [XML schemas](#).