

## Swiss-Manager XML-Import

Created on 21.4.2021, Last change 18.9.2024, Author Heinz Herzog)

### Import Teams (XML)

#### Example:

```
<?xml version="1.0"?>
<Teams>
<Team TeamLongname="Team1" TeamShortname="AUT" TeamUniqueId="1" TeamCaptain="TeamCaptain1" TeamCode="TeamCode1" TeamClubNo="TeamClubNo1" TeamGroup="TeamGroup1" TeamInfo="TeamInfo1"/>
<Team TeamLongname="Team2" TeamShortname="GER" TeamUniqueId="2" TeamCaptain="TeamCaptain2" TeamCode="TeamCode2" TeamClubNo="TeamClubNo2" TeamGroup="TeamGroup2" TeamInfo="TeamInfo2"/>
<Team TeamLongname="Team3" TeamShortname="ENG" TeamUniqueId="7" TeamCaptain="TeamCaptain3" TeamCode="TeamCode3" TeamClubNo="TeamClubNo3" TeamGroup="TeamGroup3" TeamInfo="TeamInfo3"/>
</Teams>
```

mandatory fields: TeamLongname, TeamUniqueId

### Import players (XML)

#### Example:

```
<Players>
<Player PlayerUniqueId="1" Lastname="Lastname1" Firstname="Firstname1" AcademicTitle="Dr." Federation="AUT" Rating="2010" Birthday="19701231" Title="IM" FIDEId="12345678" NatId="123456" NatRating="1999" Boardnumber="1" Gender="f" TeamUniqueId="1" Type="XX" Group="A" Source="FIDE" ClubNo="1232" Club="Clubname1" FIDEFactor="15" />
<Player PlayerUniqueId="20" Lastname="Lastname2" Firstname="Firstname2" AcademicTitle="" Federation="AUT" Rating="2011" Birthday="19701231" Title="" FIDEId="12345699" NatId="123666" NatRating="1999" Boardnumber="2" Gender="" TeamUniqueId="1" Type="YY" />
<Player PlayerUniqueId="2" Lastname="Lastname3" Firstname="Firstname3" AcademicTitle="" Federation="AUT" Rating="2010" Birthday="19701231" Title="IM" FIDEId="12344678" NatId="123456" NatRating="1999" Boardnumber="1" Gender="f" TeamUniqueId="7" Type="ZZ" />
<Player PlayerUniqueId="3" Lastname="Lastname4" Firstname="Firstname4" AcademicTitle="" Federation="AUT" Rating="2012" Birthday="19701231" Title="IM" FIDEId="12115699" NatId="123666" NatRating="1999" Boardnumber="2" Gender="" TeamUniqueId="7" Type="AAAA" />
</Players>
```

mandatory fields: PlayerUniqueId, Lastname, Firstname

## Import Teamcompositions (XML)

### Example:

```
<?xml version="1.0" encoding="UTF-8"?>
<TeamCompositions>
<TeamComposition Round="1" TeamUniqueld="1" Board="1" PlayerUniqueld="20" PlayerId ="12345" PlayerSNo="21" Teamname="Team1" Lastname="Lastname2" Firstname="Firstname2"/>
<TeamComposition Round="1" TeamUniqueld="1" Board="1" PlayerUniqueld="1" PlayerId ="23445" PlayerSNo="12" Teamname="Team1" Lastname="Lastname1" Firstname="Firstname1"/>
</TeamCompositions>
```

mandatory fields: Round, Board, one of PlayerUniqueld or PlayerId or PlayerSNo

PlayerSNo ... Starting-Rank-Number

PlayerId ... Ident-Number (Important: Ident-Number must be unique!)

PlayerUniqueld ... Unique-ID

## Import Player-Results (XML)

### Example: (The player-pairings must already exist)

```
<Results>
<Result Round="1" PlayerWhiteSNo="41" PlayerBlackSNo="118" Res="0-1" />
<Result Round="1" PlayerWhiteId="113652" PlayerBlackId="118295" Res="0-1" ResRtg="0-0F" />
<Result Round="1" PlayerWhiteUniqueld="121" PlayerBlackUniqueld="218" Res="0-1" />
</Results>
```

mandatory fields: Round, one of Player...Uniqueld or Player...Id or Player...SNo

Player...Id ... Ident-Number (Important: Ident-Number must be unique!)

Player...SNo ... Starting-Rank-Number or

Player...Id ... Ident-Number (Important: Ident-Number must be unique!) or

Player...Uniqueld ... Unique-ID

Possible Results (Res)

'1-0'

'1/2'

'0-1'

'1-0F'

'0-1F'

'0-0F'

otherwise no result

Possible Results for Rating calculation (ResRtg)

'1-0'

'1/2'

'0-1'

'0-0F' (not rated)

otherwise ident to Res