# Pre-Release Note - February 2024

# **Splitting of Greeting into Gender+Greeting**

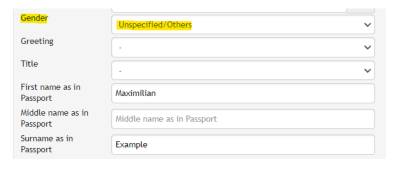
With our next release we're going to split Greeting into Gender+Greeting. The structure of the JSON will remain the same, hence no changes need to be done.

Anyway, the new field 'sex' will be included, but does not have to be used. It can be excluded from the JSON, which means Gender (sex) will be set from Greeting (gender).

Direction	Field	Logic
From Faces	gender	shows the value stored in field 'Greeting'
	sex	shows the value stored in field 'Gender'
To Faces	gender	updates the field 'Greeting', if no sex is included also sets 'Gender'
	sex	(optional) updates the field 'Gender'

## Additional value 'X' for gender

With our next release we're going to add the value 'X' for the additionally available gender 'Unspecified/Others'.



```
"generalData": {
"name": "Example",
"email": "m.example@umbrella.ch",
"travellerData": {
    "username": "Example Release",
    "gender": "X",
    "firstname": "Maximilian",
```

# Additional value 'MISS' in greeting for gender

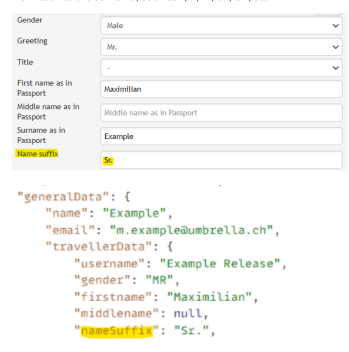
With our next release we're going to add the value 'MISS' for the additionally available greeting 'Miss'.



```
"generalData": {
"name": "Example",
"email": "m.example@umbrella.ch",
"travellerData": {
    "username": "Example Release",
    "gender": "MISS",
    "firstname": "Maximiliana",
```

#### New standard field 'nameSuffix' on traveller

With our next release the new field 'nameSuffix' will appear on all traveller profiles. It is a free-text input field, and mostly used to store additional information to the surname, such as I, II, III, Jr., Sr., etc.



### New standard field 'state' on company

With our next release the new field 'state' will appear on all company profiles. If on a company profile the country field is filled with either 'United States', 'Canada', or 'Mexico', an additional standard field will be available to select the 'state'. The 'state' field includes all relevant states of the respective country in a drop-down list. The value of 'state' in the JSON is always a two-letter code.



```
"generalData": {
"name": "Umbrella Wetzikon",
"email": "",
"companyData": {
    "parentCompany": null,
    "customerNumber": "0",
    "shortname": "Umbrella Wetzikon",
    "street": "Binzstrasse 33",
    "street2": "",
    "zipCode": "8620",
    "place": "Wetzikon",
    "state": "DF",
    "countryCode": "MX",
```