

Multilanguage translation support

To create a translation for the template file we have to create a separate file:

- XYZ_translations_strings.json
- xyzWidget.pm

In the installation process, XYZ_translations_strings.json is being merged to the global translations list. Depends on the user preferences strings a system iterate over the right prefix and look for appropriate translations. Look on the example below:

- XYZ_translations_strings.json

```
[
  ["Contract number",
  ["Contract name",
  ["Remaining time",
  ["Support start date",
  ["Support end date",
  ["Number of hours in the support",
  ["Service information",
  ["left",
  ["exceeded",
  ["h",
  ["No service assigned",
  ["Contract loading..."
]
```

- pl_xyzWidget.pm

Be careful correctly type the module path!

```
package Kernel::Language::pl_xyzWidget;

use strict;
use warnings;
use utf8;
```

```
use vars qw(@ISA $VERSION);

sub Data {
    my $Self = shift;

    $Self->{Translation}->{"Contract loading..."} = "Ładowanie kontraktu...";
    $Self->{Translation}->{"Contract number"} = "Numer kontraktu";
    $Self->{Translation}->{"Contract name"} = "Nazwa kontraktu";
    $Self->{Translation}->{"Remaining time"} = "Pozostały czas";
    $Self->{Translation}->{"Support start date"} = "Początek wsparcia";
    $Self->{Translation}->{"Support end date"} = "Koniec wsparcia";
    $Self->{Translation}->{"Number of hours in the support"} = "Godziny w ramach wsparcia";
    $Self->{Translation}->{"Service information"} = "Informacje o usłudze";
    $Self->{Translation}->{"left"} = "pozostało";
    $Self->{Translation}->{"exceeded"} = "przekroczone";
    $Self->{Translation}->{"h"} = "godz.";
    $Self->{Translation}->{"No service assigned"} = "Brak przypisanej usługi";

    return 1;
}

1;
```

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