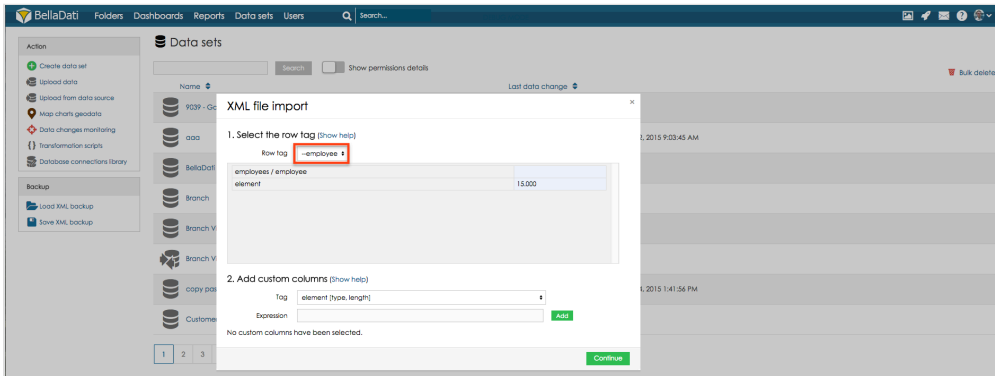


Adding custom columns in XML import

By adding custom columns can be selected, which rows will be imported.

We will use following XML structure for this example:

As row tag should be selected --employee (this tag repeats for each record).



Now, there need to be added new columns, columns are divided by its type (name, surname, birthday, salary).

1. Select element [type, length] tag
2. Add expression for each column

i Custom columns need to be defined by XPath definition.

Expression	Result
[1]	Jan
[1].text()	Jan
[@type="name"]	Jan
[@type="name"].text()	Jan
[2]	Novak
[3]	1.1.1977
[@type="salary"]	15.000
[@type="salary"].text()	15.000
[@type="salary"]/length	10

i Column preview is displayed in section 1. Select the row tag

The screenshot shows the BellaData interface with a modal dialog titled "XML file import". The dialog is divided into two main sections:

1. Select the row tag (Show help)

Row tag: `-employee`

Row tag	Value
element [1]	Jan
element [2]	Novak
element [3;text]	1.1.1977
element [!hyper=salary]	15,000
element [!hyper=salary],length	10

2. Add custom columns (Show help)

Tag: `element [!hyper=salary]`

Expression: `element [!hyper=salary],length` Add

Element location	Expression
/employees/employee/element	[1]
/employees/employee/element	[2]
/employees/employee/element	[3;text]
/employees/employee/element	[!hyper=salary]
/employees/employee/element	[!hyper=salary],length

A "Continue" button is located at the bottom right of the dialog.

Click Continue to proceed to Import settings.