integrated\_relations\_choice

Can be used in frontend to let user pick one or multiple relations in a form.

**Basic example**

$builder->add(**'relations'**, **'integrated\_relations\_choice'**, [
 **'relations'** => [**relation1'**, **'relation2', 'relation3'**],

 **'label'** => **false**,
]);

**More options**

$builder->add(**'relations'**, **'integrated\_relations\_choice'**, [
 **'relations'** => [**relation1'**, **'relation2', 'relation3'**],
 **'options'** => [

 **'relation1'** => //here you can customize the options per relation
 [
 **'label'** => **'My custom label'**, //otherwise the relation name will be used
 **'required'** => **true**,
 **'attr'** => [**'class'** => **'my\_custom\_class'**],
 ],

 **'relation2'** =>
 [
 **'ajax'** => **true**, //get content using ajax and select2 (see integrated\_content\_choice)

 **'route'** => **'my\_api\_route'**,
 **'params'** => [**'contenttype'** => **'mycontentType'**],
 ],

 ],
 **'label'** => **false**,
]);

**Dependencies**

If you want to have select2 on your selectboxes you can add this javascript:

*@IntegratedFormTypeBundle/Resources/public/js/integrated\_select2\_relation.js*

If you are using the ajax select2 component you should include:

*@IntegratedFormTypeBundle/Resources/public/js/content\_choice.js*

You should also have select2 css included in your project, otherwise you can use:

*@IntegratedFormTypeBundle/Resources/public/components/select2/src/scss/core.scss*