

Show form definition in a code macro



This page demonstrates how to use [REST API#Getformdefinition](#) to show form definition / configuration details

We have a form configured on this page

The screenshot shows a hierarchical structure of form definitions. At the top level, there is a box labeled "ConfiForms Form Definition | formName = f". Inside this box, there are two sub-boxes, each labeled "ConfiForms Form Field Definition | fieldName = t | fieldLabel ...". This indicates a nested structure where the main form f contains two fields named t.

Form Configuration



Dynamically looked up from the form via REST API

Editor

The screenshot shows a code editor with a single line of code: "<pre></pre>". The code is contained within a "Div | id = codeBlock" element, which is itself within an "HTML" element.

The code

```
<script type="application/javascript">
AJS.toInit(function() {
    var isPageEdit = AJS.$('#content').hasClass('page edit');

    if (!isPageEdit) {
        var url = 'https://wiki.vertuna.com/ajax/confiforms/rest/definition.action?pageId=60228753&f=f';
        var xhr = AJS.$.ajax({
            url: url,
            timeout: 10000, // 10 sec
            success: function (data) {
                AJS.$('#codeBlock').find('pre').html(JSON.stringify(data, null, 4));
            },
            error: function (jqXHR, textStatus, errorThrown) {
                console.log('request to get data from ConfiForms has failed... ' + textStatus);
            }
        });
    }
});

</script>
```