

## POST /ProcessesService.svc/StartWorkflow

Last Modified on 09/13/2021 5:23 am EDT

Starts the workflow that you specify in the request. You can assign values to the instance parameters by using the Variable object.

### Method

POST

### URL

*https://localhost/Flowtime/\_vti\_bin/Flowtime/ProcessesService.svc/StartWorkflow*

### Parameters

Name	Type	Required	Description
<code>workflowId</code>	guid	required	GUID of the workflow.
<code>variablesValues</code>	array of key value pairs	optional	Contains a key and value pairs. The key is the name of the variable. The value is the value of the variable.
<code>PageSize</code>	integer	optional	Number of records returned on a page.
<code>PageNum</code>	integer	optional	Number of the page to retrieve records for.

### Example Request

```

$.ajax({
  type: "GET",
  url: "/_vti_bin/Flowtime/XsrfTokenService.svc/GetXsrfToken",
  contentType: "application/json; charset=utf-8",
  dataType: "json",
  cache: false,
  async: false,
  success: function (xsrf) {
    $.ajax({
      type: "POST",
      url: "/_vti_bin/Flowtime/ProcessesService.svc/StartWorkflow",
      data: JSON.stringify(
        {
          workflowId:"55a022b6-fb3c-4b66-9d50-cac63ed0a0a3", //Id of workflow
          variablesValues:[
            {Key:"var1", Value:1}
            ,{Key:"var2", Value:"abc"}
          ] //the key is name of variables and Value is value of variable.
        }
      ),
      headers:
      {
        "uiculture": "en-GB",
        "culture": "en-GB",
        "theme": "/Flowtime/Shared Resources/Themes/Sequence8/",
        "X-SqXsrfToken":xsrf,
        "config": "Portal"
      },
      dataType: "json",
      contentType: "application/json; charset=utf-8",
      success: function (data) {
        debugger;
        alert("New instance #" + data + " was opened");
      },
      error: function (error) {
        debugger;
        console.log(error);
      }
    });
  },
  error: function (error) {
    console.log(error);
  }
});

```