

Question

[Mikael Toivonen](#) · Feb 23, 2020

How to get 'AlertGroups' property from business process' configuration?

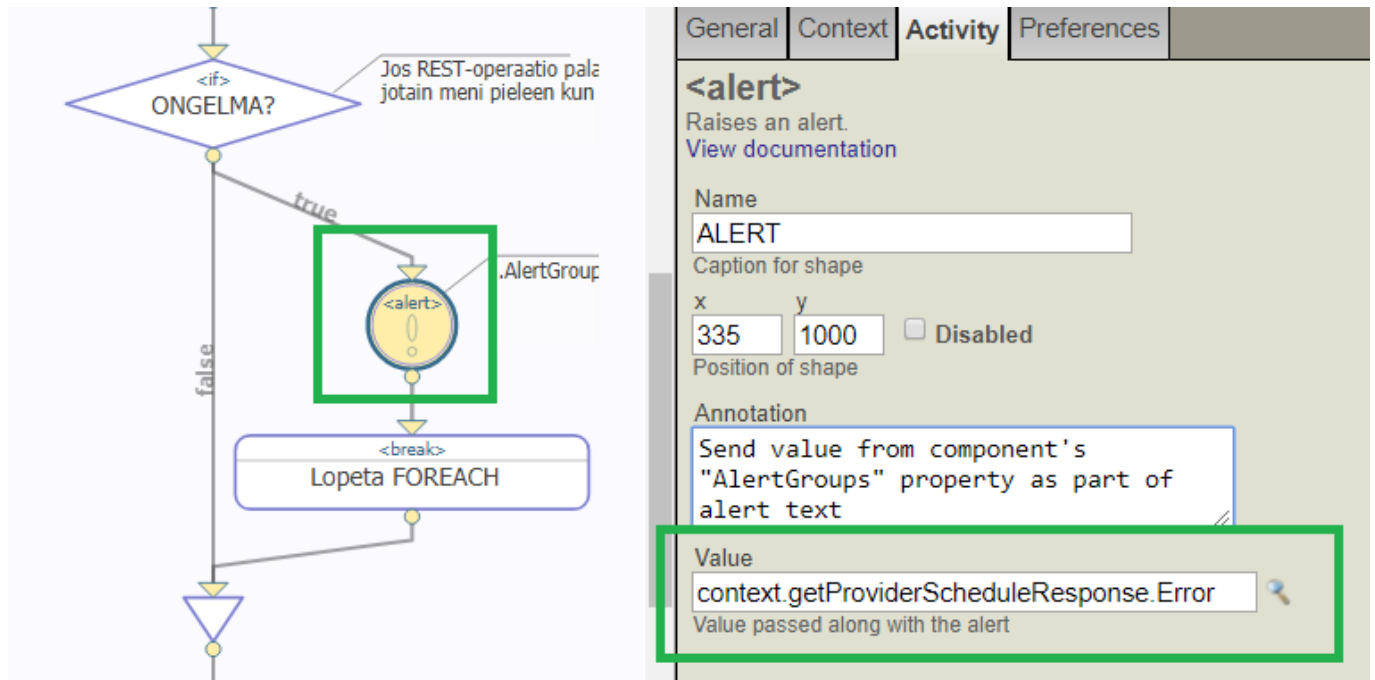
In a HTTP operation, which extends Ens.BusinessOperation, EnsLib.REST.Operation, one can read the component's AlertGroups property by simply referring to it with "..":

The screenshot shows a web-based configuration interface for a business process. At the top, there are tabs for 'Settings', 'Queue', 'Log', 'Messages', 'Jobs', and 'Actions'. Below the tabs is a search bar and a list of configuration items under the 'Alerting Control' section. The items are: 'AlertRetryGracePeriod' (value: 0), 'QueueCountAlert' (value: 0), 'QueueWaitAlert' (value: 0), 'AlertOnError' (checkbox: unchecked), and 'InactivityTimeout' (value: 0). At the bottom of the section, there is a dropdown menu for 'AlertGroups' with the value 'INT0001074' selected.

```
set AlertGroup = ..AlertGroups
//Do something with AlertGroup
```

"AlertGroups" is a property of Ens.Host. The above however does not work in a business process which Extends Ens.BusinessProcessBPL which extends Ens.BusinessProcess which extends Ens.Host. Can this property be read from inside the business process and what would the syntax be?

As the end result I would like to include the component's AlertGroups property's value to an alert I generate in BPL when certain conditions match:



[#Business Process \(BPL\)](#) [#Management Portal](#) [#ObjectScript](#) [#InterSystems IRIS](#)

Source

URL: <https://community.intersystems.com/post/how-get-alertgroups-property-business-process-configuration>