
Question

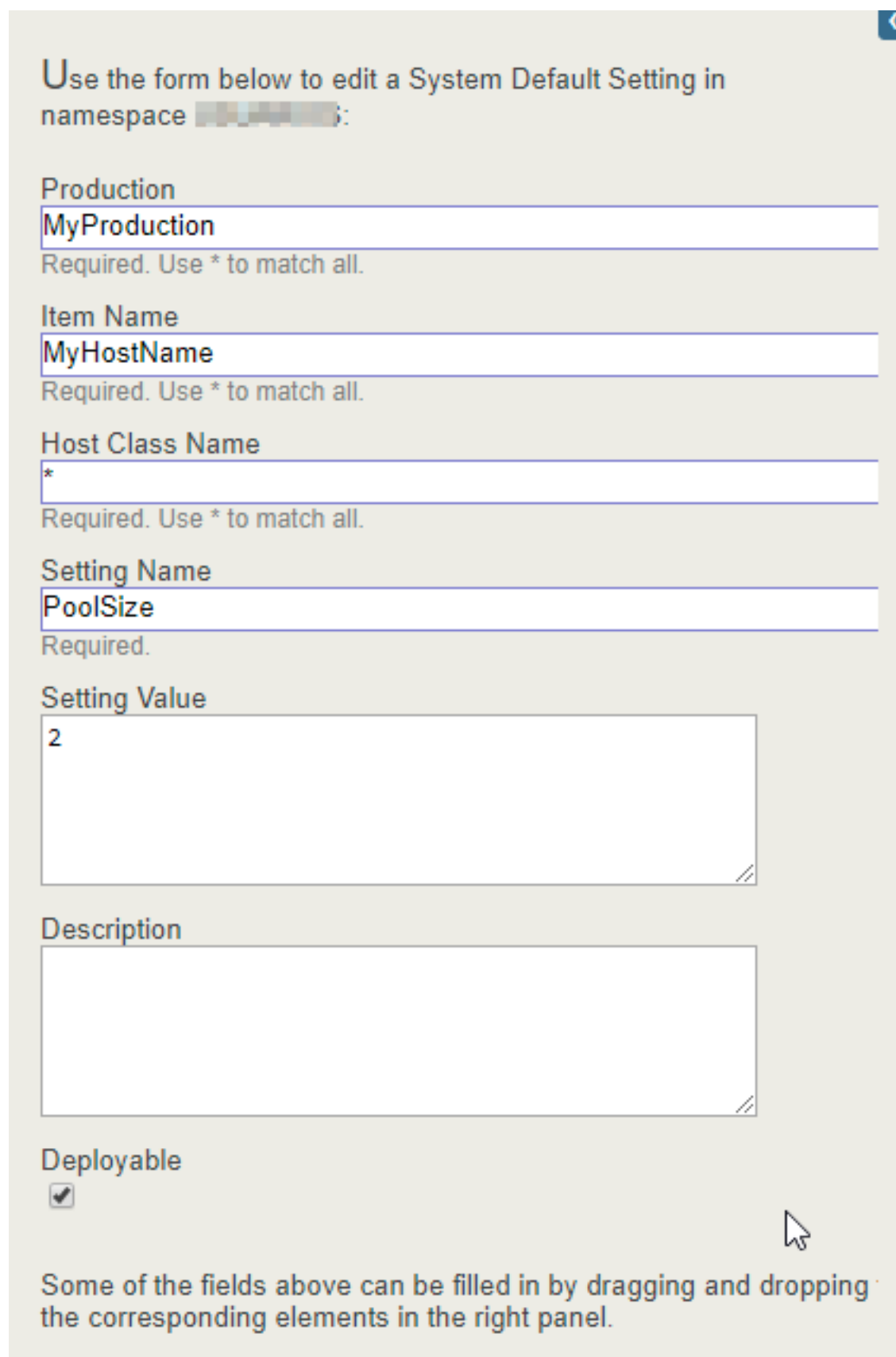
[Kurro Lopez](#) · Oct 20, 2017


Define PoolSize as system default value

Hi all,

For special definition of the company, we need to define a PoolSize according to the environment that the "Ensemble" is working.

So the first try as been add the parameter into "System Default Setting"



Use the form below to edit a System Default Setting in namespace :

Production

Required. Use * to match all.

Item Name

Required. Use * to match all.

Host Class Name

Required. Use * to match all.

Setting Name

Required.

Setting Value

Description

Deployable
☒

Some of the fields above can be filled in by dragging and dropping the corresponding elements in the right panel.

However, this parameter is not available in "Setting default values" in Setting tab.

I've opened the code of my production and I've noted that this parameter is a attribute of the XML element of this item

```
<Item Name="MyHostName" Category="DBU" ClassName="MyClass.BO.UserREST" PoolSize="5"
Enabled="true" Foreground="false" Comment="" LogTraceEvents="true" Schedule="">
  <Setting Target="Host" Name="FailureTimeout">15</Setting>
</Item>
```

Define PoolSize as system default value

Published on InterSystems Developer Community (<https://community.intersystems.com>)

```
<Setting Target="Adapter" Name="ResponseTimeout">60</Setting>
<Setting Target="Adapter" Name="ConnectTimeout">30</Setting>
<Setting Target="Adapter" Name="SSLCheckServerIdentity">0</Setting>
<Setting Target="Host" Name="AlertOnError">1</Setting>
</Item>
```

is there any way to parametrize this value according to the environment?

Best regards,

Francisco Lopez

[#Ensemble](#) [#Business Operation](#) [#Business Process \(BPL\)](#) [#Business Service](#)

Source URL: <https://community.intersystems.com/post/define-poolsize-system-default-value>