
Question

[Pilar Guerrero](#) · Jun 18, 2018

Access the setting values within BP

Hello,

I need to access the value of a setting I created (ex: nameBO) within the logic of my BP.

```
Property name_BO As %String(MAXLEN = " ");
```

```
/// Additional Settings
```

```
Parameter SETTINGS = "name_BO:Basic:selector?context={Ens.ContextSearch/ProductionItems?targets=1&productionName=@productionId}";
```

But the class is common and the production item names will change.

Example -> Class name: My.BP.Common

Items in the production:

Item 1:

- name: My.BP.AA
- use the class My.BP.Common
- value of setting nameBO : My.BO.AA

Item 2:

- name: My.BP.BB
- use the class My.BP.Common
- value of setting nameBO : My.BO.BB

Where My.BP.AA and My.BP.BB use My.BP.Common class but have a setting value (nameBO) different.

I need that in the logic of my My.BP.Common get the value of "nameBO" and then use this to do a call

It is important to say that the common class doesn't know the item name in the production

Can you help me?

Thanks!!

[#Beginner](#) [#Business Process \(BPL\)](#)

