
Question

[Scott Beeson](#) · Feb 11, 2016

Ens.Rule.FunctionSet without parameter?

I'm writing some custom functions for use in a routing rule. I have a few that are working, but right now I'm trying to use one that has no parameters. Typically this would be a sub instead of a function, but I'm not familiar enough with Cache to know what I need to do here.

Here is the code:

```
Class Custom.MHC.Common.CustomFunctions Extends Ens.Rule.FunctionSet
{

    /// Location and Revision of this file in Perforce (Auto-updating)
    Parameter SrcVer = "$Id$";

    /// Returns the current environment code,
    /// DEVELOPMENT, TEST, LIVE
    ClassMethod getEnvironment() As %String [ Final ]
    {
        q ^%SYS("SystemMode")
    }
}
```

And here is what happens in the Rule Editor UI:

What should I do?

[#Code Snippet](#) [#Debugging](#) [#Perforce](#) [#Ensemble](#)

Source URL: <https://community.intersystems.com/post/ensrulefunctionset%C2%A0without-parameter>