

Bug Report: GroovyDynamicLocalizedException on Validation Error

The GroovyDynamicLocalizedException Groovy method should return the message in the user selected local (language) from a messageBundle. This can be used to share the bundles in other situations. Currently, when used, it returns a validation error.

A validation error was received from the Planning server.

```
'Error:The Groovy script failed to compile with internal
error: Compile Error: [Static type checking] – Cannot find
matching                               method
Script29#GroovyDynamicLocalizedException(oracle.epm.api.Groovy
ResourceBundleLoader, java.lang.String). Please check if the
declared type is right and if the method exists.
```

Oracle has created an internal bug to this issue.

Bug 27656951 – EPBCS – GROOVY FUNCTION ERRORING

An example of the use of this function that produces this error is below.

```
def mbUs = messageBundle(["validation.InvalidVendorDesc":"The
Product name cannot exceed 20 characters in length. The
description that you entered is characters too long.",
"validation.InvalidCharacter":"You cannot use commas [ , ] or
pipes [ | ] in Product names"])
def mbl = messageBundleLoader(["en" : mbUs])
println
GroovyDynamicLocalizedException(mbl,"validation.InvalidVendorD
esc").getMessage()
```

There is currently no time table on a resolution.