
Question

[Scott Roth](#) · Jan 7, 2021

Looking up value in Cache Table via a Business Rule (Routing)

I need another set of eyes to look at the following. Instead of a Data Lookup table, I wanted to try to lookup a value against a Cache table that I had build. So I thought I could write a function to run a simple SQL query against the Cache Table and return me a %Boolean value back to my routing rule. However today I found that it was not working properly.

Can someone take a look at the following method and verify that I am doing this correct?

index = column name

value = HL7 field that I am passing into the method

```
ClassMethod TecsystUnitExists(index As %String, value As %String) As %Boolean
{
    set ValidUnitID=""
    &sql(SELECT :index INTO :ValidUnitID FROM osuwmc_Tecsyst.UnitReference WHERE :index
= :value)
    if ValidUnitID'=""
    {
        quit 1
    }
    quit 0
}
```

Thanks

Scott

[#Business Rules](#) [#ObjectScript](#) [#Caché](#) [#Ensemble](#)

Product version: Ensemble 2018.1

\$ZV: Cache for UNIX (IBM AIX for System Power System-64) 2018.1.3 (Build 414U) Mon Oct 28 2019 11:24:02 EDT

Source URL: <https://community.intersystems.com/post/looking-value-cache-table-business-rule-routing>