

---

### Question

[Paul Dawson](#) · Jul 6, 2021

## Can Globals be called from BusinessRule classes?

I am attempting to prevent ADT merge messages from coming into Healthshare if the MRN being merged does not exist. To my mind, the best way to do this would be to check the PriorPatientIdentifierList.IDNumber against the HS.SDASStreamletMRN global. However, I'm not able to get it to work in Business Rule classes.

Something like:

```
<when condition="$G(^HS.SDASStreamletMRN('MRN','Facility^AssigningAuthority^'(Document.{MRG:PriorPatientIdentifierList(1).IDNumber}))=(&quot;&quot;))">
```

```
</return></return>
```

However, I'm not able to have the business rule fire without a general error.

I know that Business Rule classes don't have as much functionality, so is it even possible to call a global in a BusinessRule class?

[#InterSystems IRIS](#) [#InterSystems IRIS for Health](#)

Product version: IRIS 2020.2

\$ZV: HealthShare 2020.2 [HealthShare Modules: Core:20.0.8620] - IRIS for Windows (x86-64) 2020.1 (Build 217120418U) Tue Nov 17 2020 15:12:53 EST

---

Source URL: <https://community.intersystems.com/post/can-globals-be-called-businessrule-classes>