

# Table of Contents

getIntelligenceTypeApplicability () ..... 2

[Programmers Reference](#), [Methods](#), [IChannelType Interface](#), [getIntelligenceTypeApplicability](#), [Index](#)

## getIntelligenceTypeApplicability ()

```
public int [] getIntelligenceTypeApplicability ()
```

This method must return those types of intelligent business object that the channel is applicable for. For example, the SOAP or Sockets channel is not applicable to business objects with the Human intelligence and the E-mail channel is not applicable to Devices. The constants specifying possible intelligence types are available in the IEntityDefinition interface. They are:

INTELLIGENCE_BUSINESS	<b>AwareIM</b> software system
INTELLIGENCE_HUMAN	human being
INTELLIGENCE_DEVICE	hardware device
INTELLIGENCE_SYSTEM	software system (non AwareIM)

At least one intelligence type must be returned.

From:  
<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:  
[http://www.awareim.com/dokuwiki/pr\\_methods/getintelligencetypeapplicability](http://www.awareim.com/dokuwiki/pr_methods/getintelligencetypeapplicability)

Last update: **2025/06/12 04:00**

