```
PozyxSubscriber.Framework.
        PozvxVector
+ x
+ z
+ PozyxVector()
+ PozyxVector()
+ operator+()
+ operator-()
+ operator*()
+ operator/()
+ operator/()
+ operator*()
+ Norm()
+ Dot()
+ getAngleZ()
                 -O Vector
                 orientation

    position

    posoffset
```

## PozyxSubscriber.Framework. SimObject + Position + Orientation - \_tags - O\_Vectors + SimObject() + Contains() + AddTag() + removeTag() + Calibrate()

+ Calibrate()
- Update()