

```
class updateValue:
    @utils.queuewrapmeth
    def POST(self):
        if not logged(session, dbmysql):
            return json.dumps({})
        i = web.input()
        web.header('Content-Type', 'application/json')
        if debug:
            print "%s; Data: " % (self.__class__.__name__, i)
        if i.Church is None or i.Church == "undefined" or not i.Church:
            Church = -1
        else:
            Church = int(float(i.Church))
```