

There are two variables sId and rId, resulting from the following piece of code:

```
@SuppressWarnings("unchecked")
protected CmsResource getOriginalFile(SiteCapsule sc, CmsResource sibling)
    throws Exception {
    List<CmsResource> siblings = sc.cms.readSiblings(sibling.getRootPath(),
        CmsResourceFilter.ALL);

    for (CmsResource r : siblings) {
        String sId = r.getStructureId().getStringValue();
        String rId = r.getResourceId().getStringValue();
        if (sId.equals(rId)) {
            return r;
        }
    }
}
```

Both have got the same String- value (Debugger output):

▶ sId	"5be3fd6b-1897-11de-bfdd-a7d2d80a23ad" (id=96)
▶ rId	"5be3fd6c-1897-11de-bfdd-a7d2d80a23ad" (id=97)

But sId.equals(rId) is **always** false. Reason:

```
sId.getBytes()
(byte[]) [53, 98, 101, 51, 102, 100, 54, 98, 45, 49, 56, 57, 55, 45, 49, 49, 100, 101, 45, 98, 102, 100, 100, 45, 97, 55, 100, 50, 100, 56, 48, 97, 50, 51, 97, 100]
rId.getBytes()
(byte[]) [53, 98, 101, 51, 102, 100, 54, 99, 45, 49, 56, 57, 55, 45, 49, 49, 100, 101, 45, 98, 102, 100, 100, 45, 97, 55, 100, 50, 100, 56, 48, 97, 50, 51, 97, 100]
```

One single byte is different. How can this happen?