Page 1 of 1 Printed on 2014-04-25



## Archived:CGraphicsContext::ERight list box alignment does not work in some S60 3rd Edition FP1 and FP2 devices (Known Issue)

Archived: This article is **archived** because it is not considered relevant for third-party developers creating commercial solutions today. If you think this article is still relevant, let us know by adding the template {{ReviewForRemovalFromArchive|user=~~~|write your reason here}}.

CGraphicsContext::ERight alignment for list boxes may not work for S60 3rd Edition Feature Pack 1 or S60 3rd Edition FP2 devices.

## Description

Using SetColumnAlignmentL()/SetSubCellAlignmentL() with CGraphicsContext::ERight does not work on S60 3rd Edition, FP1 and FP2 devices.

Sample code:

```
iListBox->ItemDrawer()->ColumnData()->SetColumnAlignmentL(1, CGraphicsContext::ERight );
```

or

```
iListBox->ItemDrawer()->FormattedCellData()->SetSubCellAlignmentL(1,
CGraphicsContext::ERight );
```

This works with the S60 3rd Edition, MR SDK and related devices, but not on the S60 3rd Edition, FP1 SDK (emulator) and on related devices (tested on N95 and N78). This may also affect other FP1 and FP2 devices.

CGraphicsContext::ECenter also doesn't work with some S603rd edition FP1 devices. I tested it on Nokia E63. I am not sure whether this will work on S603rd edition FP2 devices.

## Solution

No solution exists.